

RWANDA - Rwanda Seasonal Agricultural Survey 2025

**National Institute of Statistics of Rwanda (NISR) - Ministry of Finance and
Economic Planning (MINECOFIN)**

Report generated on: April 2, 2026

Visit our data catalog at: <https://microdata.statistics.gov.rw/index.php>

Overview

Identification

ID NUMBER
RWA-NISR-SAS-2025-v01

Version

VERSION DESCRIPTION
Version 0.1 Edited anonymized dataset for public use

Overview

ABSTRACT

This is the annual report for the Seasonal Agricultural Survey (SAS) conducted by the National Institute of Statistics of Rwanda (NISR) for the 2024/2025 agricultural year. It covers Rwanda's three agricultural seasons. The main agricultural seasons include Season A, starting from September 2024 to February 2025, Season B starting from March to June 2025, and Season C starting from July to September 2025.

Key findings

A comprehensive summary of the primary indicators assessed during SAS 2025 is presented in Table 0. These indicators include crop production, yield estimates, land use, use of agricultural inputs and agricultural practices.

Land use

In 2025 agricultural year, the country's total land area was estimated at 2.376 million hectares. In season A, 1.399 million hectares (59%) were used for agricultural purposes, of which 1.019 million hectares were used for Seasonal crops, 0.492 million hectares used for permanent crops, and 0.096 million hectares to permanent pasture. In season B, the total land area remained 2.376 million hectares, with 1.423 million hectares (60%) used for agricultural purposes. 1.022 million hectares were allocated to Seasonal crops, 0.524 million hectares for crops, and 0.1 million hectares were allocated to permanent pasture.

Use of inputs

Agricultural inputs include improved seeds, organic and chemical fertilizers, as well as pesticides and fungicides. In 2025, 37.3 % of farmers used improved seeds during season A, compared to 18% in season B, and 18.9% in season C. The organic fertilizers was used by 88% of farmers in season A, compared to 80.8% in season B, and 83.5 % in season C. In contrast, the inorganic fertilizers was used by 63.2% of farmers in season A, compared to 55.5% in season B, and 65.8 % in season C. Pesticides and fungicides was used by 41.9% of farmers in season A, compared to 36.6% in season B, and 67 % in season C.

Agricultural practices

In season A of 2025, 13.4% of farmers practiced irrigation compared to 11.5% of farmers in season B and 58.9% in season C. In 2025 Season A, 90.3% of farmers practiced anti-erosion activities, compared to 89.9% of farmers in season B and 94.7% of farmers in season C.

UNITS OF ANALYSIS

This seasonal agriculture survey focused on the following units of analysis: Small scale agricultural farms and large scale farms

Coverage

GEOGRAPHIC COVERAGE

National coverage allowing district-level estimation of key indicators

UNIVERSE

The SAS 2025 targeted potential agricultural land and large-scale farmers

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
National Institute of Statistics of Rwanda (NISR)	Ministry of Finance and Economic Planning (MINECOFIN)

OTHER PRODUCER(S)

Name	Affiliation	Role
National Institute of Statistics of Rwanda	Ministry of Finance and Economic Planning (MINECOFIN)	Producer of the Survey

FUNDING

Name	Abbreviation	Role
Government of Rwanda	GoR	Funder of the survey

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
National Institute of Statistics of Rwanda	NISR	Ministry of Finance and Economic Planning (MINECOFIN)	Producer of the Survey

DDI DOCUMENT ID

RWA-NISR-SAS-2025-v01

Sampling

Sampling Procedure

To provide the basis for conducting probability-based surveys that comprehensively capture farm-level data and to enhance the precision of survey estimates, the Seasonal Agricultural Survey employs a Multiple Frame Sampling (MFS) methodology. This approach involves constructing an area frame from which the survey sample is selected. In addition, a list frame of Large-Scale Farmers (LSF), defined as those operating at least 10 hectares of agricultural land is done to complement the area frame. This ensures comprehensive coverage of crops predominantly cultivated by large-scale farmers, which might not be adequately represented using an area frame alone.

The construction of the area frame involves several steps, including land cover classification, land stratification and the sampling of segments.

Land classification serves as the first step in designing the sampling frame for the Seasonal Agriculture Survey. This process involves categorizing the total available land in the country into distinct land use or land cover types. The primary purpose is to enhance sampling precision by ensuring the appropriate targeting of the adequate land. This classification was achieved through a combination of available national different spatial layers with the photo-interpretation of a time series of high-resolution (50 to 30 cm) satellite images spanning from 2010 to 2023. The country's total land was divided into 14 distinct land cover classes and Among 14 land cover classes, only 6 are related to agricultural activities include agricultural land on hillside, non-rice agricultural Wetland, mixed rangeland, low-density built-up area, wetlands designated for paddy rice and tea plantation. The subsequent step involves constructing the area frame which includes grouping the land cover classes linked to agricultural activities into strata to identify agricultural strata to be considered in the sampling frame.

The stratification is a result of a combination of sampling units (clusters) and land use/land cover. The stratification assigns each cluster a stratum based on the predominant land class type. Among the fourteen land cover classes, four are included in the agricultural survey frame, while the others are excluded. The included land cover classes comprise hillside agricultural land, non-rice agricultural land, mixed rangeland, and low-density built-up areas (which retain potential for agricultural production, such as kitchen gardens, fruit trees, and livestock).

However, specific agricultural land classes are excluded from the sampling frame. For example, tea plantations are omitted due to regular monitoring by the National Agricultural Export Development Board (NAEB). Similarly, wetlands designated for paddy rice cultivation are typically considered under the Large-Scale Farmers component, thereby integrating them into the survey frame. Moreover, beginning in 2024, a new land cover class called "Exclusive Rangeland" has been introduced specifically to identify areas used for pastoral activities. This class is also excluded from the sampling frame.

Weighting

The stratified two-stage sample design used with the new area frame, the first stage sampling probability for the sample segments in each stratum was calculated.

The second stage probability was calculated at the plot level based on the assumption that the plots within each sample segment were implicitly selected with PPS using the area of the plot as the measure of size.

Questionnaires

No content available

Data Collection

Data Collection Mode

The Seasonal Agricultural Survey (SAS) data collection in 2025 was conducted in two phases: a screening phase during planting to identify plots and large-scale farmers and collect initial information on land use, crops, and expected harvest, followed by a second phase focusing on detailed data from the identified plots, including production, inputs, and agricultural practices. The survey covered all 30 districts of Rwanda, with 1,200 segments and over 380 large-scale farmers in both Seasons A (December 2024–February 2025) and B (April–June 2025), and 946 segments in Season C (September 2025), achieving a 100% response rate. Data collection was carried out by 148 enumerators and 29 team leaders who received refresher training and were closely supervised to ensure quality. Two main questionnaires were used—Screening and Plot Interview—supported by digital tools including ArcGIS Field Maps for area measurement, CSPro for data collection and management, and Survey123 for capturing screening data on large-scale farmers.

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

Rwa_raw_fertilizer_pesticideA2025

Content
Cases 17063
Variable(s) 80
Structure Type:
Keys: ()
Version
Producer
Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1	V1	V1	discrete	character	
V2	V2	V2	discrete	character	
V3	V3	V3	discrete	character	
V4	V4	V4	discrete	character	
V5	V5	V5	discrete	character	
V6	V6	V6	discrete	character	
V7	V7	V7	discrete	character	
V8	V8	V8	discrete	character	
V9	V9	V9	discrete	character	
V10	V10	V10	discrete	character	
V11	V11	V11	discrete	character	
V12	V12	V12	discrete	character	
V13	V13	V13	discrete	character	
V14	V14	V14	discrete	character	
V15	V15	V15	discrete	character	
V16	V16	V16	discrete	character	
V17	V17	V17	discrete	character	
V18	V18	V18	discrete	character	
V19	V19	V19	discrete	character	
V20	V20	V20	discrete	character	
V21	V21	V21	discrete	character	
V22	V22	V22	discrete	character	
V23	V23	V23	discrete	character	
V24	V24	V24	discrete	character	
V25	V25	V25	discrete	character	
V26	V26	V26	discrete	character	
V27	V27	V27	discrete	character	

ID	Name	Label	Type	Format	Question
V28	V28	V28	discrete	character	
V29	V29	V29	discrete	character	
V30	V30	V30	discrete	character	
V31	V31	V31	discrete	character	
V32	V32	V32	discrete	character	
V33	V33	V33	discrete	character	
V34	V34	V34	discrete	character	
V35	V35	V35	discrete	character	
V36	V36	V36	discrete	character	
V37	V37	V37	discrete	character	
V38	V38	V38	discrete	character	
V39	V39	V39	discrete	character	
V40	V40	V40	discrete	character	
V41	V41	V41	discrete	character	
V42	V42	V42	discrete	character	
V43	V43	V43	discrete	character	
V44	V44	V44	discrete	character	
V45	V45	V45	discrete	character	
V46	V46	V46	discrete	character	
V47	V47	V47	discrete	character	
V48	V48	V48	discrete	character	
V49	V49	V49	discrete	character	
V50	V50	V50	discrete	character	
V51	V51	V51	discrete	character	
V52	V52	V52	discrete	character	
V53	V53	V53	discrete	character	
V54	V54	V54	discrete	character	
V55	V55	V55	discrete	character	
V56	V56	V56	discrete	character	
V57	V57	V57	discrete	character	
V58	V58	V58	discrete	character	
V59	V59	V59	discrete	character	
V60	V60	V60	discrete	character	
V61	V61	V61	discrete	character	
V62	V62	V62	discrete	character	
V63	V63	V63	discrete	character	
V64	V64	V64	discrete	character	
V65	V65	V65	discrete	character	

ID	Name	Label	Type	Format	Question
V66	V66	V66	discrete	character	
V67	V67	V67	discrete	character	
V68	V68	V68	discrete	character	
V69	V69	V69	discrete	character	
V70	V70	V70	discrete	character	
V71	V71	V71	discrete	character	
V72	V72	V72	discrete	character	
V73	V73	V73	discrete	character	
V74	V74	V74	discrete	character	
V75	V75	V75	discrete	character	
V76	V76	V76	discrete	character	
V77	V77	V77	discrete	character	
V78	V78	V78	discrete	character	
V79	V79	V79	discrete	character	
V80	V80	V80	discrete	character	

Rwa_raw_SeasonA2025_Agricultural_practice

Content

Cases 17063

Variable(s) 59

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V81	V1	V1	discrete	character	
V82	V2	V2	discrete	character	
V83	V3	V3	discrete	character	
V84	V4	V4	discrete	character	
V85	V5	V5	discrete	character	
V86	V6	V6	discrete	character	
V87	V7	V7	discrete	character	
V88	V8	V8	discrete	character	
V89	V9	V9	discrete	character	
V90	V10	V10	discrete	character	
V91	V11	V11	discrete	character	
V92	V12	V12	discrete	character	
V93	V13	V13	discrete	character	
V94	V14	V14	discrete	character	
V95	V15	V15	discrete	character	
V96	V16	V16	discrete	character	
V97	V17	V17	discrete	character	
V98	V18	V18	discrete	character	
V99	V19	V19	discrete	character	
V100	V20	V20	discrete	character	
V101	V21	V21	discrete	character	
V102	V22	V22	discrete	character	
V103	V23	V23	discrete	character	
V104	V24	V24	discrete	character	
V105	V25	V25	discrete	character	
V106	V26	V26	discrete	character	
V107	V27	V27	discrete	character	

ID	Name	Label	Type	Format	Question
V108	V28	V28	discrete	character	
V109	V29	V29	discrete	character	
V110	V30	V30	discrete	character	
V111	V31	V31	discrete	character	
V112	V32	V32	discrete	character	
V113	V33	V33	discrete	character	
V114	V34	V34	discrete	character	
V115	V35	V35	discrete	character	
V116	V36	V36	discrete	character	
V117	V37	V37	discrete	character	
V118	V38	V38	discrete	character	
V119	V39	V39	discrete	character	
V120	V40	V40	discrete	character	
V121	V41	V41	discrete	character	
V122	V42	V42	discrete	character	
V123	V43	V43	discrete	character	
V124	V44	V44	discrete	character	
V125	V45	V45	discrete	character	
V126	V46	V46	discrete	character	
V127	V47	V47	discrete	character	
V128	V48	V48	discrete	character	
V129	V49	V49	discrete	character	
V130	V50	V50	discrete	character	
V131	V51	V51	discrete	character	
V132	V52	V52	discrete	character	
V133	V53	V53	discrete	character	
V134	V54	V54	discrete	character	
V135	V55	V55	discrete	character	
V136	V56	V56	discrete	character	
V137	V57	V57	discrete	character	
V138	V58	V58	discrete	character	
V139	V59	V59	discrete	character	

Rwa_raw_SeasonA2025_Production

Content
 Cases 34370
 Variable(s) 101
 Structure Type:
 Keys: ()
 Version
 Producer
 Missing Data

Variables

ID	Name	Label	Type	Format	Question
V140	V1	V1	discrete	character	
V141	V2	V2	discrete	character	
V142	V3	V3	discrete	character	
V143	V4	V4	discrete	character	
V144	V5	V5	discrete	character	
V145	V6	V6	discrete	character	
V146	V7	V7	discrete	character	
V147	V8	V8	discrete	character	
V148	V9	V9	discrete	character	
V149	V10	V10	discrete	character	
V150	V11	V11	discrete	character	
V151	V12	V12	discrete	character	
V152	V13	V13	discrete	character	
V153	V14	V14	discrete	character	
V154	V15	V15	discrete	character	
V155	V16	V16	discrete	character	
V156	V17	V17	discrete	character	
V157	V18	V18	discrete	character	
V158	V19	V19	discrete	character	
V159	V20	V20	discrete	character	
V160	V21	V21	discrete	character	
V161	V22	V22	discrete	character	
V162	V23	V23	discrete	character	
V163	V24	V24	discrete	character	
V164	V25	V25	discrete	character	
V165	V26	V26	discrete	character	
V166	V27	V27	discrete	character	

ID	Name	Label	Type	Format	Question
V167	V28	V28	discrete	character	
V168	V29	V29	discrete	character	
V169	V30	V30	discrete	character	
V170	V31	V31	discrete	character	
V171	V32	V32	discrete	character	
V172	V33	V33	discrete	character	
V173	V34	V34	discrete	character	
V174	V35	V35	discrete	character	
V175	V36	V36	discrete	character	
V176	V37	V37	discrete	character	
V177	V38	V38	discrete	character	
V178	V39	V39	discrete	character	
V179	V40	V40	discrete	character	
V180	V41	V41	discrete	character	
V181	V42	V42	discrete	character	
V182	V43	V43	discrete	character	
V183	V44	V44	discrete	character	
V184	V45	V45	discrete	character	
V185	V46	V46	discrete	character	
V186	V47	V47	discrete	character	
V187	V48	V48	discrete	character	
V188	V49	V49	discrete	character	
V189	V50	V50	discrete	character	
V190	V51	V51	discrete	character	
V191	V52	V52	discrete	character	
V192	V53	V53	discrete	character	
V193	V54	V54	discrete	character	
V194	V55	V55	discrete	character	
V195	V56	V56	discrete	character	
V196	V57	V57	discrete	character	
V197	V58	V58	discrete	character	
V198	V59	V59	discrete	character	
V199	V60	V60	discrete	character	
V200	V61	V61	discrete	character	
V201	V62	V62	discrete	character	
V202	V63	V63	discrete	character	
V203	V64	V64	discrete	character	
V204	V65	V65	discrete	character	

ID	Name	Label	Type	Format	Question
V205	V66	V66	discrete	character	
V206	V67	V67	discrete	character	
V207	V68	V68	discrete	character	
V208	V69	V69	discrete	character	
V209	V70	V70	discrete	character	
V210	V71	V71	discrete	character	
V211	V72	V72	discrete	character	
V212	V73	V73	discrete	character	
V213	V74	V74	discrete	character	
V214	V75	V75	discrete	character	
V215	V76	V76	discrete	character	
V216	V77	V77	discrete	character	
V217	V78	V78	discrete	character	
V218	V79	V79	discrete	character	
V219	V80	V80	discrete	character	
V220	V81	V81	discrete	character	
V221	V82	V82	discrete	character	
V222	V83	V83	discrete	character	
V223	V84	V84	discrete	character	
V224	V85	V85	discrete	character	
V225	V86	V86	discrete	character	
V226	V87	V87	discrete	character	
V227	V88	V88	discrete	character	
V228	V89	V89	discrete	character	
V229	V90	V90	discrete	character	
V230	V91	V91	discrete	character	
V231	V92	V92	discrete	character	
V232	V93	V93	discrete	character	
V233	V94	V94	discrete	character	
V234	V95	V95	discrete	character	
V235	V96	V96	discrete	character	
V236	V97	V97	discrete	character	
V237	V98	V98	discrete	character	
V238	V99	V99	discrete	character	
V239	V100	V100	discrete	character	
V240	V101	V101	discrete	character	

Rwa_raw_SeasonA2025_Screening

Content

Cases 52570

Variable(s) 51

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V241	V1	V1	discrete	character	
V242	V2	V2	discrete	character	
V243	V3	V3	discrete	character	
V244	V4	V4	discrete	character	
V245	V5	V5	discrete	character	
V246	V6	V6	discrete	character	
V247	V7	V7	discrete	character	
V248	V8	V8	discrete	character	
V249	V9	V9	discrete	character	
V250	V10	V10	discrete	character	
V251	V11	V11	discrete	character	
V252	V12	V12	discrete	character	
V253	V13	V13	discrete	character	
V254	V14	V14	discrete	character	
V255	V15	V15	discrete	character	
V256	V16	V16	discrete	character	
V257	V17	V17	discrete	character	
V258	V18	V18	discrete	character	
V259	V19	V19	discrete	character	
V260	V20	V20	discrete	character	
V261	V21	V21	discrete	character	
V262	V22	V22	discrete	character	
V263	V23	V23	discrete	character	
V264	V24	V24	discrete	character	
V265	V25	V25	discrete	character	
V266	V26	V26	discrete	character	
V267	V27	V27	discrete	character	

ID	Name	Label	Type	Format	Question
V268	V28	V28	discrete	character	
V269	V29	V29	discrete	character	
V270	V30	V30	discrete	character	
V271	V31	V31	discrete	character	
V272	V32	V32	discrete	character	
V273	V33	V33	discrete	character	
V274	V34	V34	discrete	character	
V275	V35	V35	discrete	character	
V276	V36	V36	discrete	character	
V277	V37	V37	discrete	character	
V278	V38	V38	discrete	character	
V279	V39	V39	discrete	character	
V280	V40	V40	discrete	character	
V281	V41	V41	discrete	character	
V282	V42	V42	discrete	character	
V283	V43	V43	discrete	character	
V284	V44	V44	discrete	character	
V285	V45	V45	discrete	character	
V286	V46	V46	discrete	character	
V287	V47	V47	discrete	character	
V288	V48	V48	discrete	character	
V289	V49	V49	discrete	character	
V290	V50	V50	discrete	character	
V291	V51	V51	discrete	character	

Rwa_raw_fertilizer_pesticideB2025

Content

Cases 17101

Variable(s) 93

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V292	V1	V1	discrete	character	
V293	V2	V2	discrete	character	
V294	V3	V3	discrete	character	
V295	V4	V4	discrete	character	
V296	V5	V5	discrete	character	
V297	V6	V6	discrete	character	
V298	V7	V7	discrete	character	
V299	V8	V8	discrete	character	
V300	V9	V9	discrete	character	
V301	V10	V10	discrete	character	
V302	V11	V11	discrete	character	
V303	V12	V12	discrete	character	
V304	V13	V13	discrete	character	
V305	V14	V14	discrete	character	
V306	V15	V15	discrete	character	
V307	V16	V16	discrete	character	
V308	V17	V17	discrete	character	
V309	V18	V18	discrete	character	
V310	V19	V19	discrete	character	
V311	V20	V20	discrete	character	
V312	V21	V21	discrete	character	
V313	V22	V22	discrete	character	
V314	V23	V23	discrete	character	
V315	V24	V24	discrete	character	
V316	V25	V25	discrete	character	
V317	V26	V26	discrete	character	
V318	V27	V27	discrete	character	

ID	Name	Label	Type	Format	Question
V319	V28	V28	discrete	character	
V320	V29	V29	discrete	character	
V321	V30	V30	discrete	character	
V322	V31	V31	discrete	character	
V323	V32	V32	discrete	character	
V324	V33	V33	discrete	character	
V325	V34	V34	discrete	character	
V326	V35	V35	discrete	character	
V327	V36	V36	discrete	character	
V328	V37	V37	discrete	character	
V329	V38	V38	discrete	character	
V330	V39	V39	discrete	character	
V331	V40	V40	discrete	character	
V332	V41	V41	discrete	character	
V333	V42	V42	discrete	character	
V334	V43	V43	discrete	character	
V335	V44	V44	discrete	character	
V336	V45	V45	discrete	character	
V337	V46	V46	discrete	character	
V338	V47	V47	discrete	character	
V339	V48	V48	discrete	character	
V340	V49	V49	discrete	character	
V341	V50	V50	discrete	character	
V342	V51	V51	discrete	character	
V343	V52	V52	discrete	character	
V344	V53	V53	discrete	character	
V345	V54	V54	discrete	character	
V346	V55	V55	discrete	character	
V347	V56	V56	discrete	character	
V348	V57	V57	discrete	character	
V349	V58	V58	discrete	character	
V350	V59	V59	discrete	character	
V351	V60	V60	discrete	character	
V352	V61	V61	discrete	character	
V353	V62	V62	discrete	character	
V354	V63	V63	discrete	character	
V355	V64	V64	discrete	character	
V356	V65	V65	discrete	character	

ID	Name	Label	Type	Format	Question
V357	V66	V66	discrete	character	
V358	V67	V67	discrete	character	
V359	V68	V68	discrete	character	
V360	V69	V69	discrete	character	
V361	V70	V70	discrete	character	
V362	V71	V71	discrete	character	
V363	V72	V72	discrete	character	
V364	V73	V73	discrete	character	
V365	V74	V74	discrete	character	
V366	V75	V75	discrete	character	
V367	V76	V76	discrete	character	
V368	V77	V77	discrete	character	
V369	V78	V78	discrete	character	
V370	V79	V79	discrete	character	
V371	V80	V80	discrete	character	
V372	V81	V81	discrete	character	
V373	V82	V82	discrete	character	
V374	V83	V83	discrete	character	
V375	V84	V84	discrete	character	
V376	V85	V85	discrete	character	
V377	V86	V86	discrete	character	
V378	V87	V87	discrete	character	
V379	V88	V88	discrete	character	
V380	V89	V89	discrete	character	
V381	V90	V90	discrete	character	
V382	V91	V91	discrete	character	
V383	V92	V92	discrete	character	
V384	V93	V93	discrete	character	

Rwa_raw_SeasonB2025_Agricultural_practice

Content
Cases 17101
Variable(s) 55
Structure Type:
Keys: ()
Version
Producer
Missing Data

Variables

ID	Name	Label	Type	Format	Question
V385	V1	V1	discrete	character	
V386	V2	V2	discrete	character	
V387	V3	V3	discrete	character	
V388	V4	V4	discrete	character	
V389	V5	V5	discrete	character	
V390	V6	V6	discrete	character	
V391	V7	V7	discrete	character	
V392	V8	V8	discrete	character	
V393	V9	V9	discrete	character	
V394	V10	V10	discrete	character	
V395	V11	V11	discrete	character	
V396	V12	V12	discrete	character	
V397	V13	V13	discrete	character	
V398	V14	V14	discrete	character	
V399	V15	V15	discrete	character	
V400	V16	V16	discrete	character	
V401	V17	V17	discrete	character	
V402	V18	V18	discrete	character	
V403	V19	V19	discrete	character	
V404	V20	V20	discrete	character	
V405	V21	V21	discrete	character	
V406	V22	V22	discrete	character	
V407	V23	V23	discrete	character	
V408	V24	V24	discrete	character	
V409	V25	V25	discrete	character	
V410	V26	V26	discrete	character	
V411	V27	V27	discrete	character	

ID	Name	Label	Type	Format	Question
V412	V28	V28	discrete	character	
V413	V29	V29	discrete	character	
V414	V30	V30	discrete	character	
V415	V31	V31	discrete	character	
V416	V32	V32	discrete	character	
V417	V33	V33	discrete	character	
V418	V34	V34	discrete	character	
V419	V35	V35	discrete	character	
V420	V36	V36	discrete	character	
V421	V37	V37	discrete	character	
V422	V38	V38	discrete	character	
V423	V39	V39	discrete	character	
V424	V40	V40	discrete	character	
V425	V41	V41	discrete	character	
V426	V42	V42	discrete	character	
V427	V43	V43	discrete	character	
V428	V44	V44	discrete	character	
V429	V45	V45	discrete	character	
V430	V46	V46	discrete	character	
V431	V47	V47	discrete	character	
V432	V48	V48	discrete	character	
V433	V49	V49	discrete	character	
V434	V50	V50	discrete	character	
V435	V51	V51	discrete	character	
V436	V52	V52	discrete	character	
V437	V53	V53	discrete	character	
V438	V54	V54	discrete	character	
V439	V55	V55	discrete	character	

Rwa_raw_SeasonB2025_Production

Content
Cases 32921
Variable(s) 101
Structure Type:
Keys: ()
Version
Producer
Missing Data

Variables

ID	Name	Label	Type	Format	Question
V440	V1	V1	discrete	character	
V441	V2	V2	discrete	character	
V442	V3	V3	discrete	character	
V443	V4	V4	discrete	character	
V444	V5	V5	discrete	character	
V445	V6	V6	discrete	character	
V446	V7	V7	discrete	character	
V447	V8	V8	discrete	character	
V448	V9	V9	discrete	character	
V449	V10	V10	discrete	character	
V450	V11	V11	discrete	character	
V451	V12	V12	discrete	character	
V452	V13	V13	discrete	character	
V453	V14	V14	discrete	character	
V454	V15	V15	discrete	character	
V455	V16	V16	discrete	character	
V456	V17	V17	discrete	character	
V457	V18	V18	discrete	character	
V458	V19	V19	discrete	character	
V459	V20	V20	discrete	character	
V460	V21	V21	discrete	character	
V461	V22	V22	discrete	character	
V462	V23	V23	discrete	character	
V463	V24	V24	discrete	character	
V464	V25	V25	discrete	character	
V465	V26	V26	discrete	character	
V466	V27	V27	discrete	character	

ID	Name	Label	Type	Format	Question
V467	V28	V28	discrete	character	
V468	V29	V29	discrete	character	
V469	V30	V30	discrete	character	
V470	V31	V31	discrete	character	
V471	V32	V32	discrete	character	
V472	V33	V33	discrete	character	
V473	V34	V34	discrete	character	
V474	V35	V35	discrete	character	
V475	V36	V36	discrete	character	
V476	V37	V37	discrete	character	
V477	V38	V38	discrete	character	
V478	V39	V39	discrete	character	
V479	V40	V40	discrete	character	
V480	V41	V41	discrete	character	
V481	V42	V42	discrete	character	
V482	V43	V43	discrete	character	
V483	V44	V44	discrete	character	
V484	V45	V45	discrete	character	
V485	V46	V46	discrete	character	
V486	V47	V47	discrete	character	
V487	V48	V48	discrete	character	
V488	V49	V49	discrete	character	
V489	V50	V50	discrete	character	
V490	V51	V51	discrete	character	
V491	V52	V52	discrete	character	
V492	V53	V53	discrete	character	
V493	V54	V54	discrete	character	
V494	V55	V55	discrete	character	
V495	V56	V56	discrete	character	
V496	V57	V57	discrete	character	
V497	V58	V58	discrete	character	
V498	V59	V59	discrete	character	
V499	V60	V60	discrete	character	
V500	V61	V61	discrete	character	
V501	V62	V62	discrete	character	
V502	V63	V63	discrete	character	
V503	V64	V64	discrete	character	
V504	V65	V65	discrete	character	

ID	Name	Label	Type	Format	Question
V505	V66	V66	discrete	character	
V506	V67	V67	discrete	character	
V507	V68	V68	discrete	character	
V508	V69	V69	discrete	character	
V509	V70	V70	discrete	character	
V510	V71	V71	discrete	character	
V511	V72	V72	discrete	character	
V512	V73	V73	discrete	character	
V513	V74	V74	discrete	character	
V514	V75	V75	discrete	character	
V515	V76	V76	discrete	character	
V516	V77	V77	discrete	character	
V517	V78	V78	discrete	character	
V518	V79	V79	discrete	character	
V519	V80	V80	discrete	character	
V520	V81	V81	discrete	character	
V521	V82	V82	discrete	character	
V522	V83	V83	discrete	character	
V523	V84	V84	discrete	character	
V524	V85	V85	discrete	character	
V525	V86	V86	discrete	character	
V526	V87	V87	discrete	character	
V527	V88	V88	discrete	character	
V528	V89	V89	discrete	character	
V529	V90	V90	discrete	character	
V530	V91	V91	discrete	character	
V531	V92	V92	discrete	character	
V532	V93	V93	discrete	character	
V533	V94	V94	discrete	character	
V534	V95	V95	discrete	character	
V535	V96	V96	discrete	character	
V536	V97	V97	discrete	character	
V537	V98	V98	discrete	character	
V538	V99	V99	discrete	character	
V539	V100	V100	discrete	character	
V540	V101	V101	discrete	character	

Rwa_raw_SeasonB2025_Screening

Content

Cases 50538

Variable(s) 54

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	Name	Label	Type	Format	Question
V541	V1	V1	discrete	character	
V542	V2	V2	discrete	character	
V543	V3	V3	discrete	character	
V544	V4	V4	discrete	character	
V545	V5	V5	discrete	character	
V546	V6	V6	discrete	character	
V547	V7	V7	discrete	character	
V548	V8	V8	discrete	character	
V549	V9	V9	discrete	character	
V550	V10	V10	discrete	character	
V551	V11	V11	discrete	character	
V552	V12	V12	discrete	character	
V553	V13	V13	discrete	character	
V554	V14	V14	discrete	character	
V555	V15	V15	discrete	character	
V556	V16	V16	discrete	character	
V557	V17	V17	discrete	character	
V558	V18	V18	discrete	character	
V559	V19	V19	discrete	character	
V560	V20	V20	discrete	character	
V561	V21	V21	discrete	character	
V562	V22	V22	discrete	character	
V563	V23	V23	discrete	character	
V564	V24	V24	discrete	character	
V565	V25	V25	discrete	character	
V566	V26	V26	discrete	character	
V567	V27	V27	discrete	character	

ID	Name	Label	Type	Format	Question
V568	V28	V28	discrete	character	
V569	V29	V29	discrete	character	
V570	V30	V30	discrete	character	
V571	V31	V31	discrete	character	
V572	V32	V32	discrete	character	
V573	V33	V33	discrete	character	
V574	V34	V34	discrete	character	
V575	V35	V35	discrete	character	
V576	V36	V36	discrete	character	
V577	V37	V37	discrete	character	
V578	V38	V38	discrete	character	
V579	V39	V39	discrete	character	
V580	V40	V40	discrete	character	
V581	V41	V41	discrete	character	
V582	V42	V42	discrete	character	
V583	V43	V43	discrete	character	
V584	V44	V44	discrete	character	
V585	V45	V45	discrete	character	
V586	V46	V46	discrete	character	
V587	V47	V47	discrete	character	
V588	V48	V48	discrete	character	
V589	V49	V49	discrete	character	
V590	V50	V50	discrete	character	
V591	V51	V51	discrete	character	
V592	V52	V52	discrete	character	
V593	V53	V53	discrete	character	
V594	V54	V54	discrete	character	

Rwa_raw_fertilizer_pesticideC2025

Content
Cases 1668
Variable(s) 85
Structure Type:
Keys: ()
Version
Producer
Missing Data

Variables

ID	Name	Label	Type	Format	Question
V595	V1	V1	discrete	character	
V596	V2	V2	discrete	character	
V597	V3	V3	discrete	character	
V598	V4	V4	discrete	character	
V599	V5	V5	discrete	character	
V600	V6	V6	discrete	character	
V601	V7	V7	discrete	character	
V602	V8	V8	discrete	character	
V603	V9	V9	discrete	character	
V604	V10	V10	discrete	character	
V605	V11	V11	discrete	character	
V606	V12	V12	discrete	character	
V607	V13	V13	discrete	character	
V608	V14	V14	discrete	character	
V609	V15	V15	discrete	character	
V610	V16	V16	discrete	character	
V611	V17	V17	discrete	character	
V612	V18	V18	discrete	character	
V613	V19	V19	discrete	character	
V614	V20	V20	discrete	character	
V615	V21	V21	discrete	character	
V616	V22	V22	discrete	character	
V617	V23	V23	discrete	character	
V618	V24	V24	discrete	character	
V619	V25	V25	discrete	character	
V620	V26	V26	discrete	character	
V621	V27	V27	discrete	character	

ID	Name	Label	Type	Format	Question
V622	V28	V28	discrete	character	
V623	V29	V29	discrete	character	
V624	V30	V30	discrete	character	
V625	V31	V31	discrete	character	
V626	V32	V32	discrete	character	
V627	V33	V33	discrete	character	
V628	V34	V34	discrete	character	
V629	V35	V35	discrete	character	
V630	V36	V36	discrete	character	
V631	V37	V37	discrete	character	
V632	V38	V38	discrete	character	
V633	V39	V39	discrete	character	
V634	V40	V40	discrete	character	
V635	V41	V41	discrete	character	
V636	V42	V42	discrete	character	
V637	V43	V43	discrete	character	
V638	V44	V44	discrete	character	
V639	V45	V45	discrete	character	
V640	V46	V46	discrete	character	
V641	V47	V47	discrete	character	
V642	V48	V48	discrete	character	
V643	V49	V49	discrete	character	
V644	V50	V50	discrete	character	
V645	V51	V51	discrete	character	
V646	V52	V52	discrete	character	
V647	V53	V53	discrete	character	
V648	V54	V54	discrete	character	
V649	V55	V55	discrete	character	
V650	V56	V56	discrete	character	
V651	V57	V57	discrete	character	
V652	V58	V58	discrete	character	
V653	V59	V59	discrete	character	
V654	V60	V60	discrete	character	
V655	V61	V61	discrete	character	
V656	V62	V62	discrete	character	
V657	V63	V63	discrete	character	
V658	V64	V64	discrete	character	
V659	V65	V65	discrete	character	

ID	Name	Label	Type	Format	Question
V660	V66	V66	discrete	character	
V661	V67	V67	discrete	character	
V662	V68	V68	discrete	character	
V663	V69	V69	discrete	character	
V664	V70	V70	discrete	character	
V665	V71	V71	discrete	character	
V666	V72	V72	discrete	character	
V667	V73	V73	discrete	character	
V668	V74	V74	discrete	character	
V669	V75	V75	discrete	character	
V670	V76	V76	discrete	character	
V671	V77	V77	discrete	character	
V672	V78	V78	discrete	character	
V673	V79	V79	discrete	character	
V674	V80	V80	discrete	character	
V675	V81	V81	discrete	character	
V676	V82	V82	discrete	character	
V677	V83	V83	discrete	character	
V678	V84	V84	discrete	character	
V679	V85	V85	discrete	character	

Rwa_raw_SeasonC2025_Agricultural_practice

Content
Cases 1668
Variable(s) 47
Structure Type:
Keys: ()
Version
Producer
Missing Data

Variables

ID	Name	Label	Type	Format	Question
V680	V1	V1	discrete	character	
V681	V2	V2	discrete	character	
V682	V3	V3	discrete	character	
V683	V4	V4	discrete	character	
V684	V5	V5	discrete	character	
V685	V6	V6	discrete	character	
V686	V7	V7	discrete	character	
V687	V8	V8	discrete	character	
V688	V9	V9	discrete	character	
V689	V10	V10	discrete	character	
V690	V11	V11	discrete	character	
V691	V12	V12	discrete	character	
V692	V13	V13	discrete	character	
V693	V14	V14	discrete	character	
V694	V15	V15	discrete	character	
V695	V16	V16	discrete	character	
V696	V17	V17	discrete	character	
V697	V18	V18	discrete	character	
V698	V19	V19	discrete	character	
V699	V20	V20	discrete	character	
V700	V21	V21	discrete	character	
V701	V22	V22	discrete	character	
V702	V23	V23	discrete	character	
V703	V24	V24	discrete	character	
V704	V25	V25	discrete	character	
V705	V26	V26	discrete	character	
V706	V27	V27	discrete	character	

ID	Name	Label	Type	Format	Question
V707	V28	V28	discrete	character	
V708	V29	V29	discrete	character	
V709	V30	V30	discrete	character	
V710	V31	V31	discrete	character	
V711	V32	V32	discrete	character	
V712	V33	V33	discrete	character	
V713	V34	V34	discrete	character	
V714	V35	V35	discrete	character	
V715	V36	V36	discrete	character	
V716	V37	V37	discrete	character	
V717	V38	V38	discrete	character	
V718	V39	V39	discrete	character	
V719	V40	V40	discrete	character	
V720	V41	V41	discrete	character	
V721	V42	V42	discrete	character	
V722	V43	V43	discrete	character	
V723	V44	V44	discrete	character	
V724	V45	V45	discrete	character	
V725	V46	V46	discrete	character	
V726	V47	V47	discrete	character	

Rwa_raw_SeasonC2025_Production

Content
Cases 1885
Variable(s) 99
Structure Type:
Keys: ()
Version
Producer
Missing Data

Variables

ID	Name	Label	Type	Format	Question
V727	V1	V1	discrete	character	
V728	V2	V2	discrete	character	
V729	V3	V3	discrete	character	
V730	V4	V4	discrete	character	
V731	V5	V5	discrete	character	
V732	V6	V6	discrete	character	
V733	V7	V7	discrete	character	
V734	V8	V8	discrete	character	
V735	V9	V9	discrete	character	
V736	V10	V10	discrete	character	
V737	V11	V11	discrete	character	
V738	V12	V12	discrete	character	
V739	V13	V13	discrete	character	
V740	V14	V14	discrete	character	
V741	V15	V15	discrete	character	
V742	V16	V16	discrete	character	
V743	V17	V17	discrete	character	
V744	V18	V18	discrete	character	
V745	V19	V19	discrete	character	
V746	V20	V20	discrete	character	
V747	V21	V21	discrete	character	
V748	V22	V22	discrete	character	
V749	V23	V23	discrete	character	
V750	V24	V24	discrete	character	
V751	V25	V25	discrete	character	
V752	V26	V26	discrete	character	
V753	V27	V27	discrete	character	

ID	Name	Label	Type	Format	Question
V754	V28	V28	discrete	character	
V755	V29	V29	discrete	character	
V756	V30	V30	discrete	character	
V757	V31	V31	discrete	character	
V758	V32	V32	discrete	character	
V759	V33	V33	discrete	character	
V760	V34	V34	discrete	character	
V761	V35	V35	discrete	character	
V762	V36	V36	discrete	character	
V763	V37	V37	discrete	character	
V764	V38	V38	discrete	character	
V765	V39	V39	discrete	character	
V766	V40	V40	discrete	character	
V767	V41	V41	discrete	character	
V768	V42	V42	discrete	character	
V769	V43	V43	discrete	character	
V770	V44	V44	discrete	character	
V771	V45	V45	discrete	character	
V772	V46	V46	discrete	character	
V773	V47	V47	discrete	character	
V774	V48	V48	discrete	character	
V775	V49	V49	discrete	character	
V776	V50	V50	discrete	character	
V777	V51	V51	discrete	character	
V778	V52	V52	discrete	character	
V779	V53	V53	discrete	character	
V780	V54	V54	discrete	character	
V781	V55	V55	discrete	character	
V782	V56	V56	discrete	character	
V783	V57	V57	discrete	character	
V784	V58	V58	discrete	character	
V785	V59	V59	discrete	character	
V786	V60	V60	discrete	character	
V787	V61	V61	discrete	character	
V788	V62	V62	discrete	character	
V789	V63	V63	discrete	character	
V790	V64	V64	discrete	character	
V791	V65	V65	discrete	character	

ID	Name	Label	Type	Format	Question
V792	V66	V66	discrete	character	
V793	V67	V67	discrete	character	
V794	V68	V68	discrete	character	
V795	V69	V69	discrete	character	
V796	V70	V70	discrete	character	
V797	V71	V71	discrete	character	
V798	V72	V72	discrete	character	
V799	V73	V73	discrete	character	
V800	V74	V74	discrete	character	
V801	V75	V75	discrete	character	
V802	V76	V76	discrete	character	
V803	V77	V77	discrete	character	
V804	V78	V78	discrete	character	
V805	V79	V79	discrete	character	
V806	V80	V80	discrete	character	
V807	V81	V81	discrete	character	
V808	V82	V82	discrete	character	
V809	V83	V83	discrete	character	
V810	V84	V84	discrete	character	
V811	V85	V85	discrete	character	
V812	V86	V86	discrete	character	
V813	V87	V87	discrete	character	
V814	V88	V88	discrete	character	
V815	V89	V89	discrete	character	
V816	V90	V90	discrete	character	
V817	V91	V91	discrete	character	
V818	V92	V92	discrete	character	
V819	V93	V93	discrete	character	
V820	V94	V94	discrete	character	
V821	V95	V95	discrete	character	
V822	V96	V96	discrete	character	
V823	V97	V97	discrete	character	
V824	V98	V98	discrete	character	
V825	V99	V99	discrete	character	

Rwa_raw_SeasonC2025_Screening

Content
Cases 8413
Variable(s) 42
Structure Type:
Keys: ()
Version
Producer
Missing Data

Variables

ID	Name	Label	Type	Format	Question
V826	V1	V1	discrete	character	
V827	V2	V2	discrete	character	
V828	V3	V3	discrete	character	
V829	V4	V4	discrete	character	
V830	V5	V5	discrete	character	
V831	V6	V6	discrete	character	
V832	V7	V7	discrete	character	
V833	V8	V8	discrete	character	
V834	V9	V9	discrete	character	
V835	V10	V10	discrete	character	
V836	V11	V11	discrete	character	
V837	V12	V12	discrete	character	
V838	V13	V13	discrete	character	
V839	V14	V14	discrete	character	
V840	V15	V15	discrete	character	
V841	V16	V16	discrete	character	
V842	V17	V17	discrete	character	
V843	V18	V18	discrete	character	
V844	V19	V19	discrete	character	
V845	V20	V20	discrete	character	
V846	V21	V21	discrete	character	
V847	V22	V22	discrete	character	
V848	V23	V23	discrete	character	
V849	V24	V24	discrete	character	
V850	V25	V25	discrete	character	
V851	V26	V26	discrete	character	
V852	V27	V27	discrete	character	

ID	Name	Label	Type	Format	Question
V853	V28	V28	discrete	character	
V854	V29	V29	discrete	character	
V855	V30	V30	discrete	character	
V856	V31	V31	discrete	character	
V857	V32	V32	discrete	character	
V858	V33	V33	discrete	character	
V859	V34	V34	discrete	character	
V860	V35	V35	discrete	character	
V861	V36	V36	discrete	character	
V862	V37	V37	discrete	character	
V863	V38	V38	discrete	character	
V864	V39	V39	discrete	character	
V865	V40	V40	discrete	character	
V866	V41	V41	discrete	character	
V867	V42	V42	discrete	character	

V1 (V1)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete	Valid cases: 17063
Format: character	Invalid: 0
Width: 10	

V2 (V2)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete	Valid cases: 17063
Format: character	Invalid: 0
Width: 4	

V3 (V3)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete	Valid cases: 17063
Format: character	Invalid: 0
Width: 6	

V4 (V4)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete	Valid cases: 17063
Format: character	Invalid: 0
Width: 11	

V5 (V5)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete	Valid cases: 17063
Format: character	Invalid: 0
Width: 35	

V6 (V6)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete	Valid cases: 17063
Format: character	Invalid: 0
Width: 4	

V7 (V7)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete	Valid cases: 17063
Format: character	Invalid: 0
Width: 53	

V8 (V8)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete	Valid cases: 17063
Format: character	Invalid: 0
Width: 5	

V9 (V9)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete	Valid cases: 17063
Format: character	Invalid: 0
Width: 13	

V10 (V10)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete	Valid cases: 17063
Format: character	Invalid: 0
Width: 4	

V11 (V11)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete	Valid cases: 14946
Format: character	Invalid: 0
Width: 17	

V12 (V12)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete	Valid cases: 1326
Format: character	Invalid: 0
Width: 17	

V13 (V13)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete	Valid cases: 16
Format: character	Invalid: 0
Width: 17	

V14 (V14)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete	Valid cases: 1
Format: character	Invalid: 0
Width: 7	

V15 (V15)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete	Valid cases: 17063
Format: character	Invalid: 0
Width: 21	

V16 (V16)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete	Valid cases: 14946
Format: character	Invalid: 0
Width: 13	

V17 (V17)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete	Valid cases: 14946
Format: character	Invalid: 0
Width: 4	

V18 (V18)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete	Valid cases: 2661
Format: character	Invalid: 0
Width: 9	

V19 (V19)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete	Valid cases: 8626
Format: character	Invalid: 0
Width: 9	

V20 (V20)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete	Valid cases: 11399
Format: character	Invalid: 0
Width: 4	

V21 (V21)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete	Valid cases: 5119
Format: character	Invalid: 0
Width: 28	

V22 (V22)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete	Valid cases: 2362
Format: character	Invalid: 0
Width: 28	

V23 (V23)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete	Valid cases: 17063
Format: character	
Width: 255	

V24 (V24)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete	Valid cases: 17061
Format: character	Invalid: 0
Width: 4	

V25 (V25)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete	Valid cases: 10727
Format: character	Invalid: 0
Width: 29	

V26 (V26)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete	Valid cases: 17063
Format: character	Invalid: 0
Width: 25	

V27 (V27)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete	Valid cases: 10729
Format: character	Invalid: 0
Width: 4	

V28 (V28)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete	Valid cases: 17061
Format: character	Invalid: 0
Width: 5	

V29 (V29)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete	Valid cases: 407
Format: character	Invalid: 0
Width: 5	

V30 (V30)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete	Valid cases: 6674
Format: character	Invalid: 0
Width: 29	

V31 (V31)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 6674
 Invalid: 0

V32 (V32)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 6674
 Invalid: 0

V33 (V33)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 6674
 Invalid: 0

V34 (V34)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 6561
 Invalid: 0

V35 (V35)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete
 Format: character
 Width: 34

Valid cases: 6674
 Invalid: 0

V36 (V36)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete
 Format: character
 Width: 29

Valid cases: 3867
 Invalid: 0

V37 (V37)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 3867
 Invalid: 0

V38 (V38)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 3867
 Invalid: 0

V39 (V39)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 3867
 Invalid: 0

V40 (V40)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 3837
 Invalid: 0

V41 (V41)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete
 Format: character
 Width: 34

Valid cases: 3867
 Invalid: 0

V42 (V42)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete
 Format: character
 Width: 29

Valid cases: 318
 Invalid: 0

V43 (V43)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete	Valid cases: 318
Format: character	Invalid: 0
Width: 6	

V44 (V44)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete	Valid cases: 318
Format: character	Invalid: 0
Width: 9	

V45 (V45)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete	Valid cases: 318
Format: character	Invalid: 0
Width: 9	

V46 (V46)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete	Valid cases: 312
Format: character	Invalid: 0
Width: 6	

V47 (V47)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete	Valid cases: 318
Format: character	Invalid: 0
Width: 30	

V48 (V48)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete	Valid cases: 19
Format: character	Invalid: 0
Width: 29	

V49 (V49)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete	Valid cases: 19
Format: character	Invalid: 0
Width: 6	

V50 (V50)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete	Valid cases: 19
Format: character	Invalid: 0
Width: 8	

V51 (V51)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete	Valid cases: 19
Format: character	Invalid: 0
Width: 8	

V52 (V52)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete	Valid cases: 18
Format: character	Invalid: 0
Width: 6	

V53 (V53)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete	Valid cases: 19
Format: character	Invalid: 0
Width: 12	

V54 (V54)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete	Valid cases: 17061
Format: character	Invalid: 0
Width: 5	

V55 (V55)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 7249
 Invalid: 0

V56 (V56)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete
 Format: character
 Width: 36

Valid cases: 4056
 Invalid: 0

V57 (V57)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 4056
 Invalid: 0

V58 (V58)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 4056
 Invalid: 0

V59 (V59)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 4056
 Invalid: 0

V60 (V60)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 3976
 Invalid: 0

V61 (V61)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 76
 Invalid: 0

V62 (V62)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete
 Format: character
 Width: 36

Valid cases: 1321
 Invalid: 0

V63 (V63)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 1321
 Invalid: 0

V64 (V64)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 1321
 Invalid: 0

V65 (V65)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 1321
 Invalid: 0

V66 (V66)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1314
 Invalid: 0

V67 (V67)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 5
 Invalid: 0

V68 (V68)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete
 Format: character
 Width: 36

Valid cases: 509
 Invalid: 0

V69 (V69)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 509
 Invalid: 0

V70 (V70)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 509
 Invalid: 0

V71 (V71)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 509
 Invalid: 0

V72 (V72)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 508
 Invalid: 0

V73 (V73)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 2
 Invalid: 0

V74 (V74)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete
 Format: character
 Width: 36

Valid cases: 189
 Invalid: 0

V75 (V75)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 189
 Invalid: 0

V76 (V76)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 189
 Invalid: 0

V77 (V77)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 189
 Invalid: 0

V78 (V78)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 189
 Invalid: 0

V79 (V79)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete
Format: character
Width: 9

Valid cases: 1
Invalid: 0

V80 (V80)

File: Rwa_raw_fertilizer_pesticideA2025

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 17063
Invalid: 0

V1 (V1)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 17063
 Invalid: 0

V2 (V2)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 17063
 Invalid: 0

V3 (V3)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 17063
 Invalid: 0

V4 (V4)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 17063
 Invalid: 0

V5 (V5)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 35

Valid cases: 17063
 Invalid: 0

V6 (V6)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 17063
 Invalid: 0

V7 (V7)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 53

Valid cases: 17063
 Invalid: 0

V8 (V8)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 17063
 Invalid: 0

V9 (V9)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 87

Valid cases: 17063
 Invalid: 0

V10 (V10)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 17063
 Invalid: 0

V11 (V11)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 15443
 Invalid: 0

V12 (V12)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 13173
 Invalid: 0

V13 (V13)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 1199
 Invalid: 0

V14 (V14)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1187
 Invalid: 0

V15 (V15)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 17063
 Invalid: 0

V16 (V16)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 17063
 Invalid: 0

V17 (V17)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 17063
 Invalid: 0

V18 (V18)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 31

Valid cases: 689
 Invalid: 0

V19 (V19)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 31

Valid cases: 307
 Invalid: 0

V20 (V20)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 31

Valid cases: 200
 Invalid: 0

V21 (V21)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 28

Valid cases: 131
 Invalid: 0

V22 (V22)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 255

Valid cases: 17063

V23 (V23)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 255

Valid cases: 17063

V24 (V24)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 255

Valid cases: 17063

V25 (V25)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 17063
 Invalid: 0

V26 (V26)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 329
 Invalid: 0

V27 (V27)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 178
 Invalid: 0

V28 (V28)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 17063
 Invalid: 0

V29 (V29)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 9
 Invalid: 0

V30 (V30)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 9
 Invalid: 0

V31 (V31)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 177
 Invalid: 0

V32 (V32)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 17063
 Invalid: 0

V33 (V33)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 19

Valid cases: 165
 Invalid: 0

V34 (V34)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 45

Valid cases: 78
 Invalid: 0

V35 (V35)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 45

Valid cases: 31
 Invalid: 0

V36 (V36)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 45

Valid cases: 8
 Invalid: 0

V37 (V37)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 19

Valid cases: 4
 Invalid: 0

V38 (V38)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 255

Valid cases: 17063

V39 (V39)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 163
 Invalid: 0

V40 (V40)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 176
 Invalid: 0

V41 (V41)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 17063
 Invalid: 0

V42 (V42)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 80

Valid cases: 17063
 Invalid: 0

V43 (V43)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 22
 Invalid: 0

V44 (V44)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 17063
 Invalid: 0

V45 (V45)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 2508
 Invalid: 0

V46 (V46)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 38

Valid cases: 844
 Invalid: 0

V47 (V47)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 17063
 Invalid: 0

V48 (V48)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 21

Valid cases: 839
 Invalid: 0

V49 (V49)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 21

Valid cases: 50
 Invalid: 0

V50 (V50)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 21

Valid cases: 10
 Invalid: 0

V51 (V51)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 17063
 Invalid: 0

V52 (V52)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 17063
 Invalid: 0

V53 (V53)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 19

Valid cases: 839
 Invalid: 0

V54 (V54)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 133
 Invalid: 0

V55 (V55)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 19

Valid cases: 25
 Invalid: 0

V56 (V56)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 5
 Invalid: 0

V57 (V57)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 13

Valid cases: 3
 Invalid: 0

V58 (V58)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 255

Valid cases: 17063

V59 (V59)

File: Rwa_raw_SeasonA2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 838
 Invalid: 0

V1 (V1)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 34370
 Invalid: 0

V2 (V2)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 34370
 Invalid: 0

V3 (V3)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 34370
 Invalid: 0

V4 (V4)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 35

Valid cases: 34370
 Invalid: 0

V5 (V5)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 34370
 Invalid: 0

V6 (V6)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 34370
 Invalid: 0

V7 (V7)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 53

Valid cases: 34370
 Invalid: 0

V8 (V8)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 33589
 Invalid: 0

V9 (V9)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 33583
 Invalid: 0

V10 (V10)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 34367
 Invalid: 0

V11 (V11)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 13

Valid cases: 9358
 Invalid: 0

V12 (V12)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 34370
 Invalid: 0

V13 (V13)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 13

Valid cases: 34370
 Invalid: 0

V14 (V14)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 34370
 Invalid: 0

V15 (V15)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 34

Valid cases: 34370
 Invalid: 0

V16 (V16)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 34370
 Invalid: 0

V17 (V17)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 26

Valid cases: 34370
 Invalid: 0

V18 (V18)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 11880
 Invalid: 0

V19 (V19)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 8767
 Invalid: 0

V20 (V20)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 39

Valid cases: 34370
 Invalid: 0

V21 (V21)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 40

Valid cases: 34370
 Invalid: 0

V22 (V22)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 34370
 Invalid: 0

V23 (V23)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 29

Valid cases: 6302
 Invalid: 0

V24 (V24)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 255

Valid cases: 34370

V25 (V25)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 34370
 Invalid: 0

V26 (V26)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 34370
 Invalid: 0

V27 (V27)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 19

Valid cases: 19814
 Invalid: 0

V28 (V28)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 17328
 Invalid: 0

V29 (V29)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 17322
 Invalid: 0

V30 (V30)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 9205
 Invalid: 0

V31 (V31)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete	Valid cases: 10638
Format: character	Invalid: 0
Width: 8	

V32 (V32)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete	Valid cases: 5721
Format: character	Invalid: 0
Width: 19	

V33 (V33)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete	Valid cases: 5583
Format: character	Invalid: 0
Width: 9	

V34 (V34)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete	Valid cases: 5577
Format: character	Invalid: 0
Width: 8	

V35 (V35)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete	Valid cases: 5475
Format: character	Invalid: 0
Width: 8	

V36 (V36)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete	Valid cases: 205
Format: character	Invalid: 0
Width: 8	

V37 (V37)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 29924
 Invalid: 0

V38 (V38)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 29941
 Invalid: 0

V39 (V39)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 29942
 Invalid: 0

V40 (V40)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 29942
 Invalid: 0

V41 (V41)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 29942
 Invalid: 0

V42 (V42)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 29942
 Invalid: 0

V43 (V43)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 29942
 Invalid: 0

V44 (V44)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 39

Valid cases: 29942
 Invalid: 0

V45 (V45)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 34

Valid cases: 25150
 Invalid: 0

V46 (V46)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 34

Valid cases: 8122
 Invalid: 0

V47 (V47)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 34

Valid cases: 1710
 Invalid: 0

V48 (V48)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 91

Valid cases: 34370
 Invalid: 0

V49 (V49)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 29942
 Invalid: 0

V50 (V50)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 29942
 Invalid: 0

V51 (V51)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 29942
 Invalid: 0

V52 (V52)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 29942
 Invalid: 0

V53 (V53)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 29942
 Invalid: 0

V54 (V54)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 31

Valid cases: 20474
 Invalid: 0

V55 (V55)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 255

Valid cases: 34370

V56 (V56)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 29942

Invalid: 0

V57 (V57)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 29942

Invalid: 0

V58 (V58)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 29942

Invalid: 0

V59 (V59)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 29942

Invalid: 0

V60 (V60)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 29942

Invalid: 0

V61 (V61)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete	Valid cases: 29942
Format: character	Invalid: 0
Width: 7	

V62 (V62)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete	Valid cases: 29942
Format: character	Invalid: 0
Width: 9	

V63 (V63)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete	Valid cases: 29942
Format: character	Invalid: 0
Width: 9	

V64 (V64)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete	Valid cases: 29942
Format: character	Invalid: 0
Width: 9	

V65 (V65)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete	Valid cases: 1634
Format: character	Invalid: 0
Width: 47	

V66 (V66)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete	Valid cases: 34370
Format: character	
Width: 255	

V67 (V67)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 29942
 Invalid: 0

V68 (V68)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 29942
 Invalid: 0

V69 (V69)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 29942
 Invalid: 0

V70 (V70)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 29942
 Invalid: 0

V71 (V71)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 29942
 Invalid: 0

V72 (V72)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 29942
 Invalid: 0

V73 (V73)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 29942
 Invalid: 0

V74 (V74)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 29942
 Invalid: 0

V75 (V75)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 29942
 Invalid: 0

V76 (V76)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 29942
 Invalid: 0

V77 (V77)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 29942
 Invalid: 0

V78 (V78)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 29942
 Invalid: 0

V79 (V79)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 34368
 Invalid: 0

V80 (V80)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 30412
 Invalid: 0

V81 (V81)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 34368
 Invalid: 0

V82 (V82)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 20966
 Invalid: 0

V83 (V83)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 34368
 Invalid: 0

V84 (V84)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 679
 Invalid: 0

V85 (V85)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 34368
 Invalid: 0

V86 (V86)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 13470
 Invalid: 0

V87 (V87)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 87

Valid cases: 34368
 Invalid: 0

V88 (V88)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 34368
 Invalid: 0

V89 (V89)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 30926
 Invalid: 0

V90 (V90)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 26434
 Invalid: 0

V91 (V91)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 34368
 Invalid: 0

V92 (V92)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 34367
 Invalid: 0

V93 (V93)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 496
 Invalid: 0

V94 (V94)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 34367
 Invalid: 0

V95 (V95)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 4633
 Invalid: 0

V96 (V96)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 34370
 Invalid: 0

V97 (V97)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
Format: character
Width: 13

Valid cases: 29939
Invalid: 0

V98 (V98)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
Format: character
Width: 12

Valid cases: 34370
Invalid: 0

V99 (V99)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
Format: character
Width: 22

Valid cases: 29939
Invalid: 0

V100 (V100)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 29939
Invalid: 0

V101 (V101)

File: Rwa_raw_SeasonA2025_Production

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 34370
Invalid: 0

V1 (V1)

File: Rwa_raw_SeasonA2025_Screening

Overview

Type: Discrete	Valid cases: 52570
Format: character	Invalid: 0
Width: 10	

V2 (V2)

File: Rwa_raw_SeasonA2025_Screening

Overview

Type: Discrete	Valid cases: 52570
Format: character	Invalid: 0
Width: 6	

V3 (V3)

File: Rwa_raw_SeasonA2025_Screening

Overview

Type: Discrete	Valid cases: 52570
Format: character	Invalid: 0
Width: 10	

V4 (V4)

File: Rwa_raw_SeasonA2025_Screening

Overview

Type: Discrete	Valid cases: 52570
Format: character	Invalid: 0
Width: 30	

V5 (V5)

File: Rwa_raw_SeasonA2025_Screening

Overview

Type: Discrete	Valid cases: 52570
Format: character	Invalid: 0
Width: 4	

V6 (V6)

File: Rwa_raw_SeasonA2025_Screening

Overview

Type: Discrete	Valid cases: 45116
Format: character	Invalid: 0
Width: 6	

V7 (V7)

File: Rwa_raw_SeasonA2025_Screening

Overview

Type: Discrete	Valid cases: 52570
Format: character	Invalid: 0
Width: 31	

V8 (V8)

File: Rwa_raw_SeasonA2025_Screening

Overview

Type: Discrete	Valid cases: 52570
Format: character	Invalid: 0
Width: 4	

V9 (V9)

File: Rwa_raw_SeasonA2025_Screening

Overview

Type: Discrete	Valid cases: 52570
Format: character	Invalid: 0
Width: 4	

V10 (V10)

File: Rwa_raw_SeasonA2025_Screening

Overview

Type: Discrete	Valid cases: 52570
Format: character	Invalid: 0
Width: 4	

V11 (V11)

File: Rwa_raw_SeasonA2025_Screening

Overview

Type: Discrete	Valid cases: 52570
Format: character	Invalid: 0
Width: 4	

V12 (V12)

File: Rwa_raw_SeasonA2025_Screening

Overview

Type: Discrete	Valid cases: 52570
Format: character	Invalid: 0
Width: 65	

V13 (V13)

File: Rwa_raw_SeasonA2025_Screening

Overview

Type: Discrete	Valid cases: 52570
Format: character	Invalid: 0
Width: 9	

V14 (V14)

File: Rwa_raw_SeasonA2025_Screening

Overview

Type: Discrete	Valid cases: 52570
Format: character	Invalid: 0
Width: 9	

V15 (V15)

File: Rwa_raw_SeasonA2025_Screening

Overview

Type: Discrete	Valid cases: 52570
Format: character	Invalid: 0
Width: 16	

V16 (V16)

File: Rwa_raw_SeasonA2025_Screening

Overview

Type: Discrete	Valid cases: 5403
Format: character	Invalid: 0
Width: 19	

V17 (V17)

File: Rwa_raw_SeasonA2025_Screening

Overview

Type: Discrete	Valid cases: 52570
Format: character	Invalid: 0
Width: 52	

V18 (V18)

File: Rwa_raw_SeasonA2025_Screening

Overview

Type: Discrete	Valid cases: 47168
Format: character	Invalid: 0
Width: 4	

V19 (V19)

File: Rwa_raw_SeasonA2025_Screening

Overview

Type: Discrete	Valid cases: 36406
Format: character	Invalid: 0
Width: 27	

V20 (V20)

File: Rwa_raw_SeasonA2025_Screening

Overview

Type: Discrete	Valid cases: 52570
Format: character	Invalid: 0
Width: 39	

V21 (V21)

File: Rwa_raw_SeasonA2025_Screening

Overview

Type: Discrete	Valid cases: 13511
Format: character	Invalid: 0
Width: 27	

V22 (V22)

File: Rwa_raw_SeasonA2025_Screening

Overview

Type: Discrete	Valid cases: 52570
Format: character	Invalid: 0
Width: 39	

V23 (V23)

File: Rwa_raw_SeasonA2025_Screening

Overview

Type: Discrete	Valid cases: 1896
Format: character	Invalid: 0
Width: 27	

V24 (V24)

File: Rwa_raw_SeasonA2025_Screening

Overview

Type: Discrete	Valid cases: 52570
Format: character	Invalid: 0
Width: 17	

V25 (V25)

File: Rwa_raw_SeasonA2025_Screening

Overview

Type: Discrete	Valid cases: 47401
Format: character	Invalid: 0
Width: 5	

V26 (V26)

File: Rwa_raw_SeasonA2025_Screening

Overview

Type: Discrete	Valid cases: 21132
Format: character	Invalid: 0
Width: 37	

V27 (V27)

File: Rwa_raw_SeasonA2025_Screening

Overview

Type: Discrete	Valid cases: 52570
Format: character	Invalid: 0
Width: 21	

V28 (V28)

File: Rwa_raw_SeasonA2025_Screening

Overview

Type: Discrete	Valid cases: 6272
Format: character	Invalid: 0
Width: 37	

V29 (V29)

File: Rwa_raw_SeasonA2025_Screening

Overview

Type: Discrete	Valid cases: 52570
Format: character	Invalid: 0
Width: 20	

V30 (V30)

File: Rwa_raw_SeasonA2025_Screening

Overview

Type: Discrete	Valid cases: 1423
Format: character	Invalid: 0
Width: 37	

V31 (V31)

File: Rwa_raw_SeasonA2025_Screening

Overview

Type: Discrete	Valid cases: 52570
Format: character	Invalid: 0
Width: 19	

V32 (V32)

File: Rwa_raw_SeasonA2025_Screening

Overview

Type: Discrete	Valid cases: 297
Format: character	Invalid: 0
Width: 34	

V33 (V33)

File: Rwa_raw_SeasonA2025_Screening

Overview

Type: Discrete	Valid cases: 52570
Format: character	Invalid: 0
Width: 12	

V34 (V34)

File: Rwa_raw_SeasonA2025_Screening

Overview

Type: Discrete	Valid cases: 51567
Format: character	Invalid: 0
Width: 5	

V35 (V35)

File: Rwa_raw_SeasonA2025_Screening

Overview

Type: Discrete	Valid cases: 43946
Format: character	Invalid: 0
Width: 5	

V36 (V36)

File: Rwa_raw_SeasonA2025_Screening

Overview

Type: Discrete	Valid cases: 44617
Format: character	Invalid: 0
Width: 26	

V37 (V37)

File: Rwa_raw_SeasonA2025_Screening

Overview

Type: Discrete	Valid cases: 44623
Format: character	Invalid: 0
Width: 5	

V38 (V38)

File: Rwa_raw_SeasonA2025_Screening

Overview

Type: Discrete	Valid cases: 44628
Format: character	Invalid: 0
Width: 34	

V39 (V39)

File: Rwa_raw_SeasonA2025_Screening

Overview

Type: Discrete	Valid cases: 52570
Format: character	Invalid: 0
Width: 26	

V40 (V40)

File: Rwa_raw_SeasonA2025_Screening

Overview

Type: Discrete	Valid cases: 44628
Format: character	Invalid: 0
Width: 15	

V41 (V41)

File: Rwa_raw_SeasonA2025_Screening

Overview

Type: Discrete	Valid cases: 44628
Format: character	Invalid: 0
Width: 6	

V42 (V42)

File: Rwa_raw_SeasonA2025_Screening

Overview

Type: Discrete	Valid cases: 44628
Format: character	Invalid: 0
Width: 12	

V43 (V43)

File: Rwa_raw_SeasonA2025_Screening

Overview

Type: Discrete	Valid cases: 44623
Format: character	Invalid: 0
Width: 6	

V44 (V44)

File: Rwa_raw_SeasonA2025_Screening

Overview

Type: Discrete	Valid cases: 44623
Format: character	Invalid: 0
Width: 12	

V45 (V45)

File: Rwa_raw_SeasonA2025_Screening

Overview

Type: Discrete	Valid cases: 15267
Format: character	Invalid: 0
Width: 5	

V46 (V46)

File: Rwa_raw_SeasonA2025_Screening

Overview

Type: Discrete	Valid cases: 44560
Format: character	Invalid: 0
Width: 4	

V47 (V47)

File: Rwa_raw_SeasonA2025_Screening

Overview

Type: Discrete	Valid cases: 44560
Format: character	Invalid: 0
Width: 4	

V48 (V48)

File: Rwa_raw_SeasonA2025_Screening

Overview

Type: Discrete	Valid cases: 44559
Format: character	Invalid: 0
Width: 40	

V49 (V49)

File: Rwa_raw_SeasonA2025_Screening

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 52570
Invalid: 0

V50 (V50)

File: Rwa_raw_SeasonA2025_Screening

Overview

Type: Discrete
Format: character
Width: 12

Valid cases: 52570
Invalid: 0

V51 (V51)

File: Rwa_raw_SeasonA2025_Screening

Overview

Type: Discrete
Format: character
Width: 9

Valid cases: 44628
Invalid: 0

V1 (V1)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete	Valid cases: 17101
Format: character	Invalid: 0
Width: 10	

V2 (V2)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete	Valid cases: 17101
Format: character	Invalid: 0
Width: 6	

V3 (V3)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete	Valid cases: 17101
Format: character	Invalid: 0
Width: 10	

V4 (V4)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete	Valid cases: 17101
Format: character	Invalid: 0
Width: 4	

V5 (V5)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete	Valid cases: 17101
Format: character	Invalid: 0
Width: 4	

V6 (V6)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete	Valid cases: 17101
Format: character	Invalid: 0
Width: 53	

V7 (V7)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete	Valid cases: 16565
Format: character	Invalid: 0
Width: 6	

V8 (V8)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete	Valid cases: 16565
Format: character	Invalid: 0
Width: 4	

V9 (V9)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete	Valid cases: 17101
Format: character	Invalid: 0
Width: 4	

V10 (V10)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete	Valid cases: 17101
Format: character	Invalid: 0
Width: 13	

V11 (V11)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete	Valid cases: 17101
Format: character	Invalid: 0
Width: 4	

V12 (V12)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete	Valid cases: 13766
Format: character	Invalid: 0
Width: 17	

V13 (V13)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete

Valid cases: 17101

Format: character

Width: 255

V14 (V14)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete

Valid cases: 1004

Format: character

Invalid: 0

Width: 17

V15 (V15)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete

Valid cases: 17101

Format: character

Width: 255

V16 (V16)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete

Valid cases: 9

Format: character

Invalid: 0

Width: 17

V17 (V17)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete

Valid cases: 17101

Format: character

Invalid: 0

Width: 13

V18 (V18)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete

Valid cases: 13766

Format: character

Invalid: 0

Width: 13

V19 (V19)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete

Valid cases: 17101

Format: character

Width: 255

V20 (V20)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete

Valid cases: 13766

Format: character

Invalid: 0

Width: 4

V21 (V21)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete

Valid cases: 2095

Format: character

Invalid: 0

Width: 9

V22 (V22)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete

Valid cases: 8073

Format: character

Invalid: 0

Width: 9

V23 (V23)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete

Valid cases: 17101

Format: character

Invalid: 0

Width: 8

V24 (V24)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete

Valid cases: 9491

Format: character

Invalid: 0

Width: 4

V25 (V25)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete
 Format: character
 Width: 28

Valid cases: 4360
 Invalid: 0

V26 (V26)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete
 Format: character
 Width: 255

Valid cases: 17101

V27 (V27)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete
 Format: character
 Width: 28

Valid cases: 1873
 Invalid: 0

V28 (V28)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete
 Format: character
 Width: 255

Valid cases: 17101

V29 (V29)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 17101
 Invalid: 0

V30 (V30)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete
 Format: character
 Width: 29

Valid cases: 9484
 Invalid: 0

V31 (V31)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete

Valid cases: 17101

Format: character

Width: 255

V32 (V32)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete

Valid cases: 9484

Format: character

Invalid: 0

Width: 4

V33 (V33)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete

Valid cases: 5533

Format: character

Invalid: 0

Width: 29

V34 (V34)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete

Valid cases: 17101

Format: character

Width: 255

V35 (V35)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete

Valid cases: 5533

Format: character

Invalid: 0

Width: 6

V36 (V36)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete

Valid cases: 5533

Format: character

Invalid: 0

Width: 9

V37 (V37)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 5533
 Invalid: 0

V38 (V38)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 5415
 Invalid: 0

V39 (V39)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete
 Format: character
 Width: 34

Valid cases: 5533
 Invalid: 0

V40 (V40)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete
 Format: character
 Width: 29

Valid cases: 2558
 Invalid: 0

V41 (V41)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete
 Format: character
 Width: 255

Valid cases: 17101

V42 (V42)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 2558
 Invalid: 0

V43 (V43)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete	Valid cases: 2558
Format: character	Invalid: 0
Width: 8	

V44 (V44)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete	Valid cases: 2558
Format: character	Invalid: 0
Width: 8	

V45 (V45)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete	Valid cases: 2532
Format: character	Invalid: 0
Width: 6	

V46 (V46)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete	Valid cases: 2558
Format: character	Invalid: 0
Width: 34	

V47 (V47)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete	Valid cases: 306
Format: character	Invalid: 0
Width: 29	

V48 (V48)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete	Valid cases: 17101
Format: character	
Width: 255	

V49 (V49)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 306
 Invalid: 0

V50 (V50)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 306
 Invalid: 0

V51 (V51)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 306
 Invalid: 0

V52 (V52)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 301
 Invalid: 0

V53 (V53)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 306
 Invalid: 0

V54 (V54)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete
 Format: character
 Width: 29

Valid cases: 29
 Invalid: 0

V55 (V55)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete

Valid cases: 17101

Format: character

Width: 255

V56 (V56)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete

Valid cases: 29

Format: character

Invalid: 0

Width: 6

V57 (V57)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete

Valid cases: 29

Format: character

Invalid: 0

Width: 9

V58 (V58)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete

Valid cases: 29

Format: character

Invalid: 0

Width: 9

V59 (V59)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete

Valid cases: 28

Format: character

Invalid: 0

Width: 6

V60 (V60)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete

Valid cases: 29

Format: character

Invalid: 0

Width: 30

V61 (V61)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete	Valid cases: 17101
Format: character	Invalid: 0
Width: 5	

V62 (V62)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete	Valid cases: 184
Format: character	Invalid: 0
Width: 5	

V63 (V63)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete	Valid cases: 17101
Format: character	Invalid: 0
Width: 5	

V64 (V64)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete	Valid cases: 6367
Format: character	Invalid: 0
Width: 5	

V65 (V65)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete	Valid cases: 3128
Format: character	Invalid: 0
Width: 36	

V66 (V66)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete	Valid cases: 17101
Format: character	
Width: 255	

V67 (V67)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete	Valid cases: 3128
Format: character	Invalid: 0
Width: 6	

V68 (V68)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete	Valid cases: 3128
Format: character	Invalid: 0
Width: 8	

V69 (V69)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete	Valid cases: 3128
Format: character	Invalid: 0
Width: 8	

V70 (V70)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete	Valid cases: 3051
Format: character	Invalid: 0
Width: 8	

V71 (V71)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete	Valid cases: 81
Format: character	Invalid: 0
Width: 8	

V72 (V72)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete	Valid cases: 1393
Format: character	Invalid: 0
Width: 36	

V73 (V73)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete

Valid cases: 17101

Format: character

Width: 255

V74 (V74)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete

Valid cases: 1393

Format: character

Invalid: 0

Width: 6

V75 (V75)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete

Valid cases: 1393

Format: character

Invalid: 0

Width: 7

V76 (V76)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete

Valid cases: 1393

Format: character

Invalid: 0

Width: 7

V77 (V77)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete

Valid cases: 1386

Format: character

Invalid: 0

Width: 8

V78 (V78)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete

Valid cases: 9

Format: character

Invalid: 0

Width: 8

V79 (V79)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete
 Format: character
 Width: 36

Valid cases: 601
 Invalid: 0

V80 (V80)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete
 Format: character
 Width: 255

Valid cases: 17101

V81 (V81)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 601
 Invalid: 0

V82 (V82)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 601
 Invalid: 0

V83 (V83)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 601
 Invalid: 0

V84 (V84)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 600
 Invalid: 0

V85 (V85)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 2
 Invalid: 0

V86 (V86)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete
 Format: character
 Width: 36

Valid cases: 233
 Invalid: 0

V87 (V87)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete
 Format: character
 Width: 255

Valid cases: 17101

V88 (V88)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 233
 Invalid: 0

V89 (V89)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 233
 Invalid: 0

V90 (V90)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 233
 Invalid: 0

V91 (V91)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 232
Invalid: 0

V92 (V92)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 2
Invalid: 0

V93 (V93)

File: Rwa_raw_fertilizer_pesticideB2025

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 17101
Invalid: 0

V1 (V1)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 17101
 Invalid: 0

V2 (V2)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 17101
 Invalid: 0

V3 (V3)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 17101
 Invalid: 0

V4 (V4)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 17101
 Invalid: 0

V5 (V5)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 17101
 Invalid: 0

V6 (V6)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 53

Valid cases: 17101
 Invalid: 0

V7 (V7)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete	Valid cases: 17101
Format: character	Invalid: 0
Width: 4	

V8 (V8)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete	Valid cases: 17101
Format: character	Invalid: 0
Width: 8	

V9 (V9)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete	Valid cases: 17101
Format: character	Invalid: 0
Width: 87	

V10 (V10)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete	Valid cases: 17101
Format: character	Invalid: 0
Width: 4	

V11 (V11)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete	Valid cases: 15366
Format: character	Invalid: 0
Width: 4	

V12 (V12)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete	Valid cases: 13275
Format: character	Invalid: 0
Width: 4	

V13 (V13)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1093
 Invalid: 0

V14 (V14)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1093
 Invalid: 0

V15 (V15)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 17101
 Invalid: 0

V16 (V16)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 216
 Invalid: 0

V17 (V17)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 141
 Invalid: 0

V18 (V18)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 17101
 Invalid: 0

V19 (V19)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 6
 Invalid: 0

V20 (V20)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 6
 Invalid: 0

V21 (V21)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 17101
 Invalid: 0

V22 (V22)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 6
 Invalid: 0

V23 (V23)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 141
 Invalid: 0

V24 (V24)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 17101
 Invalid: 0

V25 (V25)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 45

Valid cases: 128
 Invalid: 0

V26 (V26)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 45

Valid cases: 79
 Invalid: 0

V27 (V27)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 45

Valid cases: 32
 Invalid: 0

V28 (V28)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 13
 Invalid: 0

V29 (V29)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 19

Valid cases: 6
 Invalid: 0

V30 (V30)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 255

Valid cases: 17101

V31 (V31)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 128
 Invalid: 0

V32 (V32)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 141
 Invalid: 0

V33 (V33)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 17101
 Invalid: 0

V34 (V34)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 19

Valid cases: 7
 Invalid: 0

V35 (V35)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 2
 Invalid: 0

V36 (V36)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 1
 Invalid: 0

V37 (V37)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 17101
 Invalid: 0

V38 (V38)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 80

Valid cases: 17101
 Invalid: 0

V39 (V39)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 7
 Invalid: 0

V40 (V40)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 17101
 Invalid: 0

V41 (V41)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 2152
 Invalid: 0

V42 (V42)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 38

Valid cases: 596
 Invalid: 0

V43 (V43)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 17101
 Invalid: 0

V44 (V44)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 23

Valid cases: 596
 Invalid: 0

V45 (V45)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 21

Valid cases: 58
 Invalid: 0

V46 (V46)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 21

Valid cases: 8
 Invalid: 0

V47 (V47)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 255

Valid cases: 17101

V48 (V48)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 17101
 Invalid: 0

V49 (V49)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 19

Valid cases: 596
 Invalid: 0

V50 (V50)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 92
 Invalid: 0

V51 (V51)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 30
 Invalid: 0

V52 (V52)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 13

Valid cases: 3
 Invalid: 0

V53 (V53)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 255

Valid cases: 17101

V54 (V54)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 597
 Invalid: 0

V55 (V55)

File: Rwa_raw_SeasonB2025_Agricultural_practice

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 17101
Invalid: 0

V1 (V1)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete	Valid cases: 32921
Format: character	Invalid: 0
Width: 10	

V2 (V2)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete	Valid cases: 32921
Format: character	Invalid: 0
Width: 6	

V3 (V3)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete	Valid cases: 32921
Format: character	Invalid: 0
Width: 10	

V4 (V4)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete	Valid cases: 32921
Format: character	Invalid: 0
Width: 4	

V5 (V5)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete	Valid cases: 32921
Format: character	Invalid: 0
Width: 4	

V6 (V6)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete	Valid cases: 32921
Format: character	Invalid: 0
Width: 4	

V7 (V7)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 53

Valid cases: 32921
 Invalid: 0

V8 (V8)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 32208
 Invalid: 0

V9 (V9)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 32208
 Invalid: 0

V10 (V10)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 32921
 Invalid: 0

V11 (V11)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 13

Valid cases: 9574
 Invalid: 0

V12 (V12)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 32921
 Invalid: 0

V13 (V13)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 13

Valid cases: 32921
 Invalid: 0

V14 (V14)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 32921
 Invalid: 0

V15 (V15)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 34

Valid cases: 32921
 Invalid: 0

V16 (V16)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 15

Valid cases: 32921
 Invalid: 0

V17 (V17)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 18

Valid cases: 32921
 Invalid: 0

V18 (V18)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 12545
 Invalid: 0

V19 (V19)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete	Valid cases: 11885
Format: character	Invalid: 0
Width: 5	

V20 (V20)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete	Valid cases: 32921
Format: character	Invalid: 0
Width: 39	

V21 (V21)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete	Valid cases: 32921
Format: character	Invalid: 0
Width: 39	

V22 (V22)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete	Valid cases: 32921
Format: character	Invalid: 0
Width: 4	

V23 (V23)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete	Valid cases: 3090
Format: character	Invalid: 0
Width: 29	

V24 (V24)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete	Valid cases: 32921
Format: character	
Width: 255	

V25 (V25)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete	Valid cases: 32921
Format: character	Invalid: 0
Width: 17	

V26 (V26)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete	Valid cases: 32921
Format: character	Invalid: 0
Width: 5	

V27 (V27)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete	Valid cases: 17178
Format: character	Invalid: 0
Width: 19	

V28 (V28)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete	Valid cases: 15329
Format: character	Invalid: 0
Width: 8	

V29 (V29)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete	Valid cases: 15328
Format: character	Invalid: 0
Width: 8	

V30 (V30)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete	Valid cases: 7849
Format: character	Invalid: 0
Width: 8	

V31 (V31)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete	Valid cases: 10460
Format: character	Invalid: 0
Width: 8	

V32 (V32)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete	Valid cases: 2652
Format: character	Invalid: 0
Width: 19	

V33 (V33)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete	Valid cases: 2556
Format: character	Invalid: 0
Width: 11	

V34 (V34)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete	Valid cases: 2556
Format: character	Invalid: 0
Width: 8	

V35 (V35)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete	Valid cases: 2537
Format: character	Invalid: 0
Width: 8	

V36 (V36)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete	Valid cases: 143
Format: character	Invalid: 0
Width: 8	

V37 (V37)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 31971
 Invalid: 0

V38 (V38)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 31971
 Invalid: 0

V39 (V39)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 31971
 Invalid: 0

V40 (V40)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 31971
 Invalid: 0

V41 (V41)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 31971
 Invalid: 0

V42 (V42)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 31971
 Invalid: 0

V43 (V43)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 31971
 Invalid: 0

V44 (V44)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 39

Valid cases: 31971
 Invalid: 0

V45 (V45)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 34

Valid cases: 26491
 Invalid: 0

V46 (V46)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 34

Valid cases: 8207
 Invalid: 0

V47 (V47)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 34

Valid cases: 1513
 Invalid: 0

V48 (V48)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 60

Valid cases: 32921
 Invalid: 0

V49 (V49)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 31971
 Invalid: 0

V50 (V50)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 31971
 Invalid: 0

V51 (V51)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 31971
 Invalid: 0

V52 (V52)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 31971
 Invalid: 0

V53 (V53)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 31971
 Invalid: 0

V54 (V54)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 31

Valid cases: 22218
 Invalid: 0

V55 (V55)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete

Valid cases: 32921

Format: character

Width: 255

V56 (V56)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete

Valid cases: 31971

Format: character

Invalid: 0

Width: 5

V57 (V57)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete

Valid cases: 31971

Format: character

Invalid: 0

Width: 10

V58 (V58)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete

Valid cases: 31971

Format: character

Invalid: 0

Width: 9

V59 (V59)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete

Valid cases: 31971

Format: character

Invalid: 0

Width: 8

V60 (V60)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete

Valid cases: 31971

Format: character

Invalid: 0

Width: 9

V61 (V61)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete	Valid cases: 31971
Format: character	Invalid: 0
Width: 8	

V62 (V62)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete	Valid cases: 31971
Format: character	Invalid: 0
Width: 9	

V63 (V63)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete	Valid cases: 31971
Format: character	Invalid: 0
Width: 9	

V64 (V64)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete	Valid cases: 31971
Format: character	Invalid: 0
Width: 8	

V65 (V65)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete	Valid cases: 1033
Format: character	Invalid: 0
Width: 47	

V66 (V66)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete	Valid cases: 32921
Format: character	
Width: 255	

V67 (V67)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 31971
 Invalid: 0

V68 (V68)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 31971
 Invalid: 0

V69 (V69)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 31971
 Invalid: 0

V70 (V70)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 31971
 Invalid: 0

V71 (V71)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 31971
 Invalid: 0

V72 (V72)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 31971
 Invalid: 0

V73 (V73)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 31971
 Invalid: 0

V74 (V74)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 31971
 Invalid: 0

V75 (V75)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 31971
 Invalid: 0

V76 (V76)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 31971
 Invalid: 0

V77 (V77)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 31971
 Invalid: 0

V78 (V78)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 31971
 Invalid: 0

V79 (V79)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 32921
 Invalid: 0

V80 (V80)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 26510
 Invalid: 0

V81 (V81)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 32921
 Invalid: 0

V82 (V82)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 17363
 Invalid: 0

V83 (V83)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 32921
 Invalid: 0

V84 (V84)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 324
 Invalid: 0

V85 (V85)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 32921
 Invalid: 0

V86 (V86)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 11362
 Invalid: 0

V87 (V87)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 87

Valid cases: 32921
 Invalid: 0

V88 (V88)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 32921
 Invalid: 0

V89 (V89)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 29549
 Invalid: 0

V90 (V90)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 25703
 Invalid: 0

V91 (V91)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 32921
 Invalid: 0

V92 (V92)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 32921
 Invalid: 0

V93 (V93)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 306
 Invalid: 0

V94 (V94)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 32921
 Invalid: 0

V95 (V95)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 3838
 Invalid: 0

V96 (V96)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 32921
 Invalid: 0

V97 (V97)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 13

Valid cases: 31997
 Invalid: 0

V98 (V98)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 32921
 Invalid: 0

V99 (V99)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 22

Valid cases: 31997
 Invalid: 0

V100 (V100)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 31971
 Invalid: 0

V101 (V101)

File: Rwa_raw_SeasonB2025_Production

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 32921
 Invalid: 0

V1 (V1)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete	Valid cases: 50538
Format: character	Invalid: 0
Width: 10	

V2 (V2)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete	Valid cases: 50538
Format: character	Invalid: 0
Width: 11	

V3 (V3)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete	Valid cases: 50538
Format: character	Invalid: 0
Width: 10	

V4 (V4)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete	Valid cases: 50538
Format: character	Invalid: 0
Width: 30	

V5 (V5)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete	Valid cases: 50538
Format: character	Invalid: 0
Width: 4	

V6 (V6)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete	Valid cases: 43699
Format: character	Invalid: 0
Width: 6	

V7 (V7)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete	Valid cases: 50160
Format: character	Invalid: 0
Width: 31	

V8 (V8)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete	Valid cases: 44339
Format: character	Invalid: 0
Width: 4	

V9 (V9)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete	Valid cases: 50538
Format: character	Invalid: 0
Width: 4	

V10 (V10)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete	Valid cases: 50538
Format: character	Invalid: 0
Width: 4	

V11 (V11)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete	Valid cases: 50538
Format: character	Invalid: 0
Width: 4	

V12 (V12)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete	Valid cases: 50538
Format: character	Invalid: 0
Width: 65	

V13 (V13)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete	Valid cases: 50538
Format: character	Invalid: 0
Width: 13	

V14 (V14)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete	Valid cases: 50538
Format: character	Invalid: 0
Width: 16	

V15 (V15)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete	Valid cases: 5477
Format: character	Invalid: 0
Width: 19	

V16 (V16)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete	Valid cases: 50538
Format: character	
Width: 255	

V17 (V17)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete	Valid cases: 45066
Format: character	Invalid: 0
Width: 4	

V18 (V18)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete	Valid cases: 50538
Format: character	Invalid: 0
Width: 12	

V19 (V19)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete
 Format: character
 Width: 27

Valid cases: 35587
 Invalid: 0

V20 (V20)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete
 Format: character
 Width: 255

Valid cases: 50538

V21 (V21)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete
 Format: character
 Width: 27

Valid cases: 14207
 Invalid: 0

V22 (V22)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete
 Format: character
 Width: 255

Valid cases: 50538

V23 (V23)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete
 Format: character
 Width: 27

Valid cases: 2144
 Invalid: 0

V24 (V24)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete
 Format: character
 Width: 255

Valid cases: 50538

V25 (V25)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete	Valid cases: 50538
Format: character	
Width: 255	

V26 (V26)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete	Valid cases: 45064
Format: character	Invalid: 0
Width: 5	

V27 (V27)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete	Valid cases: 50538
Format: character	Invalid: 0
Width: 16	

V28 (V28)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete	Valid cases: 22631
Format: character	Invalid: 0
Width: 37	

V29 (V29)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete	Valid cases: 50538
Format: character	
Width: 255	

V30 (V30)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete	Valid cases: 7203
Format: character	Invalid: 0
Width: 37	

V31 (V31)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete

Valid cases: 50538

Format: character

Width: 255

V32 (V32)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete

Valid cases: 1857

Format: character

Invalid: 0

Width: 34

V33 (V33)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete

Valid cases: 50538

Format: character

Width: 255

V34 (V34)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete

Valid cases: 382

Format: character

Invalid: 0

Width: 37

V35 (V35)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete

Valid cases: 50538

Format: character

Width: 255

V36 (V36)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete

Valid cases: 50538

Format: character

Width: 255

V37 (V37)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete	Valid cases: 43699
Format: character	Invalid: 0
Width: 5	

V38 (V38)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete	Valid cases: 41410
Format: character	Invalid: 0
Width: 5	

V39 (V39)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete	Valid cases: 41931
Format: character	Invalid: 0
Width: 26	

V40 (V40)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete	Valid cases: 41934
Format: character	Invalid: 0
Width: 5	

V41 (V41)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete	Valid cases: 42071
Format: character	Invalid: 0
Width: 34	

V42 (V42)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete	Valid cases: 42071
Format: character	Invalid: 0
Width: 15	

V43 (V43)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete

Valid cases: 50538

Format: character

Width: 255

V44 (V44)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete

Valid cases: 42071

Format: character

Invalid: 0

Width: 6

V45 (V45)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete

Valid cases: 42071

Format: character

Invalid: 0

Width: 12

V46 (V46)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete

Valid cases: 42071

Format: character

Invalid: 0

Width: 6

V47 (V47)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete

Valid cases: 42071

Format: character

Invalid: 0

Width: 12

V48 (V48)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete

Valid cases: 41934

Format: character

Invalid: 0

Width: 4

V49 (V49)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete	Valid cases: 42066
Format: character	Invalid: 0
Width: 4	

V50 (V50)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete	Valid cases: 16123
Format: character	Invalid: 0
Width: 5	

V51 (V51)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete	Valid cases: 42067
Format: character	Invalid: 0
Width: 39	

V52 (V52)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete	Valid cases: 50538
Format: character	Invalid: 0
Width: 11	

V53 (V53)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete	Valid cases: 50538
Format: character	Invalid: 0
Width: 12	

V54 (V54)

File: Rwa_raw_SeasonB2025_Screening

Overview

Type: Discrete	Valid cases: 42071
Format: character	Invalid: 0
Width: 9	

V1 (V1)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 1668
 Invalid: 0

V2 (V2)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 1668
 Invalid: 0

V3 (V3)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 1668
 Invalid: 0

V4 (V4)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 1668
 Invalid: 0

V5 (V5)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 1668
 Invalid: 0

V6 (V6)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 1668
 Invalid: 0

V7 (V7)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete	Valid cases: 1668
Format: character	Invalid: 0
Width: 53	

V8 (V8)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete	Valid cases: 1650
Format: character	Invalid: 0
Width: 6	

V9 (V9)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete	Valid cases: 1668
Format: character	Invalid: 0
Width: 11	

V10 (V10)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete	Valid cases: 1668
Format: character	Invalid: 0
Width: 4	

V11 (V11)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete	Valid cases: 1390
Format: character	Invalid: 0
Width: 13	

V12 (V12)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete	Valid cases: 1668
Format: character	
Width: 255	

V13 (V13)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 1390
 Invalid: 0

V14 (V14)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete
 Format: character
 Width: 17

Valid cases: 108
 Invalid: 0

V15 (V15)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 1390
 Invalid: 0

V16 (V16)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 1668
 Invalid: 0

V17 (V17)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 1249
 Invalid: 0

V18 (V18)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete
 Format: character
 Width: 28

Valid cases: 414
 Invalid: 0

V19 (V19)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete

Valid cases: 1668

Format: character

Width: 255

V20 (V20)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete

Valid cases: 172

Format: character

Invalid: 0

Width: 28

V21 (V21)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete

Valid cases: 1668

Format: character

Invalid: 0

Width: 5

V22 (V22)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete

Valid cases: 36

Format: character

Invalid: 0

Width: 5

V23 (V23)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete

Valid cases: 1668

Format: character

Invalid: 0

Width: 4

V24 (V24)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete

Valid cases: 1105

Format: character

Invalid: 0

Width: 29

V25 (V25)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete	Valid cases: 1668
Format: character	Invalid: 0
Width: 6	

V26 (V26)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete	Valid cases: 1105
Format: character	Invalid: 0
Width: 4	

V27 (V27)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete	Valid cases: 1668
Format: character	Invalid: 0
Width: 5	

V28 (V28)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete	Valid cases: 1124
Format: character	Invalid: 0
Width: 5	

V29 (V29)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete	Valid cases: 963
Format: character	Invalid: 0
Width: 36	

V30 (V30)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete	Valid cases: 1668
Format: character	
Width: 255	

V31 (V31)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 963
 Invalid: 0

V32 (V32)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 963
 Invalid: 0

V33 (V33)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 963
 Invalid: 0

V34 (V34)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 959
 Invalid: 0

V35 (V35)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 5
 Invalid: 0

V36 (V36)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete
 Format: character
 Width: 36

Valid cases: 559
 Invalid: 0

V37 (V37)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete

Valid cases: 1668

Format: character

Width: 255

V38 (V38)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete

Valid cases: 559

Format: character

Invalid: 0

Width: 6

V39 (V39)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete

Valid cases: 559

Format: character

Invalid: 0

Width: 7

V40 (V40)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete

Valid cases: 559

Format: character

Invalid: 0

Width: 7

V41 (V41)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete

Valid cases: 555

Format: character

Invalid: 0

Width: 6

V42 (V42)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete

Valid cases: 5

Format: character

Invalid: 0

Width: 8

V43 (V43)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete
 Format: character
 Width: 36

Valid cases: 219
 Invalid: 0

V44 (V44)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete
 Format: character
 Width: 255

Valid cases: 1668

V45 (V45)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 219
 Invalid: 0

V46 (V46)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 219
 Invalid: 0

V47 (V47)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 219
 Invalid: 0

V48 (V48)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 219
 Invalid: 0

V49 (V49)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1
 Invalid: 0

V50 (V50)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete
 Format: character
 Width: 36

Valid cases: 73
 Invalid: 0

V51 (V51)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete
 Format: character
 Width: 255

Valid cases: 1668

V52 (V52)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 73
 Invalid: 0

V53 (V53)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 73
 Invalid: 0

V54 (V54)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 73
 Invalid: 0

V55 (V55)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 73
 Invalid: 0

V56 (V56)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 1
 Invalid: 0

V57 (V57)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete
 Format: character
 Width: 21

Valid cases: 934
 Invalid: 0

V58 (V58)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete
 Format: character
 Width: 255

Valid cases: 1668

V59 (V59)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 934
 Invalid: 0

V60 (V60)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 934
 Invalid: 0

V61 (V61)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete	Valid cases: 934
Format: character	Invalid: 0
Width: 7	

V62 (V62)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete	Valid cases: 932
Format: character	Invalid: 0
Width: 6	

V63 (V63)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete	Valid cases: 934
Format: character	Invalid: 0
Width: 30	

V64 (V64)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete	Valid cases: 446
Format: character	Invalid: 0
Width: 29	

V65 (V65)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete	Valid cases: 1668
Format: character	
Width: 255	

V66 (V66)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete	Valid cases: 446
Format: character	Invalid: 0
Width: 6	

V67 (V67)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 446
 Invalid: 0

V68 (V68)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 446
 Invalid: 0

V69 (V69)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 445
 Invalid: 0

V70 (V70)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 446
 Invalid: 0

V71 (V71)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete
 Format: character
 Width: 29

Valid cases: 76
 Invalid: 0

V72 (V72)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete
 Format: character
 Width: 255

Valid cases: 1668

V73 (V73)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 76
 Invalid: 0

V74 (V74)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 76
 Invalid: 0

V75 (V75)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 76
 Invalid: 0

V76 (V76)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 76
 Invalid: 0

V77 (V77)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete
 Format: character
 Width: 12

Valid cases: 76
 Invalid: 0

V78 (V78)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete
 Format: character
 Width: 29

Valid cases: 10
 Invalid: 0

V79 (V79)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete	Valid cases: 1668
Format: character	Invalid: 0
Width: 9	

V80 (V80)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete	Valid cases: 10
Format: character	Invalid: 0
Width: 6	

V81 (V81)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete	Valid cases: 10
Format: character	Invalid: 0
Width: 6	

V82 (V82)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete	Valid cases: 10
Format: character	Invalid: 0
Width: 6	

V83 (V83)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete	Valid cases: 10
Format: character	Invalid: 0
Width: 6	

V84 (V84)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete	Valid cases: 10
Format: character	Invalid: 0
Width: 12	

V85 (V85)

File: Rwa_raw_fertilizer_pesticideC2025

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 1668
Invalid: 0

V1 (V1)

File: Rwa_raw_SeasonC2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 1668
 Invalid: 0

V2 (V2)

File: Rwa_raw_SeasonC2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 1668
 Invalid: 0

V3 (V3)

File: Rwa_raw_SeasonC2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 1668
 Invalid: 0

V4 (V4)

File: Rwa_raw_SeasonC2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 1668
 Invalid: 0

V5 (V5)

File: Rwa_raw_SeasonC2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 30

Valid cases: 1668
 Invalid: 0

V6 (V6)

File: Rwa_raw_SeasonC2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 1668
 Invalid: 0

V7 (V7)

File: Rwa_raw_SeasonC2025_Agricultural_practice

Overview

Type: Discrete	Valid cases: 1668
Format: character	Invalid: 0
Width: 53	

V8 (V8)

File: Rwa_raw_SeasonC2025_Agricultural_practice

Overview

Type: Discrete	Valid cases: 1650
Format: character	Invalid: 0
Width: 6	

V9 (V9)

File: Rwa_raw_SeasonC2025_Agricultural_practice

Overview

Type: Discrete	Valid cases: 1668
Format: character	Invalid: 0
Width: 11	

V10 (V10)

File: Rwa_raw_SeasonC2025_Agricultural_practice

Overview

Type: Discrete	Valid cases: 1668
Format: character	Invalid: 0
Width: 87	

V11 (V11)

File: Rwa_raw_SeasonC2025_Agricultural_practice

Overview

Type: Discrete	Valid cases: 1668
Format: character	Invalid: 0
Width: 4	

V12 (V12)

File: Rwa_raw_SeasonC2025_Agricultural_practice

Overview

Type: Discrete	Valid cases: 1579
Format: character	Invalid: 0
Width: 4	

V13 (V13)

File: Rwa_raw_SeasonC2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 1427
 Invalid: 0

V14 (V14)

File: Rwa_raw_SeasonC2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 188
 Invalid: 0

V15 (V15)

File: Rwa_raw_SeasonC2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 1
 Invalid: 0

V16 (V16)

File: Rwa_raw_SeasonC2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 188
 Invalid: 0

V17 (V17)

File: Rwa_raw_SeasonC2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 1668
 Invalid: 0

V18 (V18)

File: Rwa_raw_SeasonC2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 16

Valid cases: 1668
 Invalid: 0

V19 (V19)

File: Rwa_raw_SeasonC2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 31

Valid cases: 222
 Invalid: 0

V20 (V20)

File: Rwa_raw_SeasonC2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 31

Valid cases: 67
 Invalid: 0

V21 (V21)

File: Rwa_raw_SeasonC2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 31

Valid cases: 22
 Invalid: 0

V22 (V22)

File: Rwa_raw_SeasonC2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 18

Valid cases: 13
 Invalid: 0

V23 (V23)

File: Rwa_raw_SeasonC2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 255

Valid cases: 1668

V24 (V24)

File: Rwa_raw_SeasonC2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 11

Valid cases: 1668
 Invalid: 0

V25 (V25)

File: Rwa_raw_SeasonC2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 1668
 Invalid: 0

V26 (V26)

File: Rwa_raw_SeasonC2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 1668
 Invalid: 0

V27 (V27)

File: Rwa_raw_SeasonC2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 4

Valid cases: 5
 Invalid: 0

V28 (V28)

File: Rwa_raw_SeasonC2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 3
 Invalid: 0

V29 (V29)

File: Rwa_raw_SeasonC2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 1668
 Invalid: 0

V30 (V30)

File: Rwa_raw_SeasonC2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 1
 Invalid: 0

V31 (V31)

File: Rwa_raw_SeasonC2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 3
 Invalid: 0

V32 (V32)

File: Rwa_raw_SeasonC2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 13

Valid cases: 3
 Invalid: 0

V33 (V33)

File: Rwa_raw_SeasonC2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 3
 Invalid: 0

V34 (V34)

File: Rwa_raw_SeasonC2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 3
 Invalid: 0

V35 (V35)

File: Rwa_raw_SeasonC2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 1668
 Invalid: 0

V36 (V36)

File: Rwa_raw_SeasonC2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 1668
 Invalid: 0

V37 (V37)

File: Rwa_raw_SeasonC2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 7

Valid cases: 1
 Invalid: 0

V38 (V38)

File: Rwa_raw_SeasonC2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 21

Valid cases: 727
 Invalid: 0

V39 (V39)

File: Rwa_raw_SeasonC2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 21

Valid cases: 17
 Invalid: 0

V40 (V40)

File: Rwa_raw_SeasonC2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 19

Valid cases: 727
 Invalid: 0

V41 (V41)

File: Rwa_raw_SeasonC2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 14

Valid cases: 121
 Invalid: 0

V42 (V42)

File: Rwa_raw_SeasonC2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 13

Valid cases: 9
 Invalid: 0

V43 (V43)

File: Rwa_raw_SeasonC2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 19

Valid cases: 3
 Invalid: 0

V44 (V44)

File: Rwa_raw_SeasonC2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 1668
 Invalid: 0

V45 (V45)

File: Rwa_raw_SeasonC2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 986
 Invalid: 0

V46 (V46)

File: Rwa_raw_SeasonC2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 22

Valid cases: 727
 Invalid: 0

V47 (V47)

File: Rwa_raw_SeasonC2025_Agricultural_practice

Overview

Type: Discrete
 Format: character
 Width: 6

Valid cases: 727
 Invalid: 0

V1 (V1)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 10	

V2 (V2)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 6	

V3 (V3)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 10	

V4 (V4)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 30	

V5 (V5)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 4	

V6 (V6)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 4	

V7 (V7)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 53	

V8 (V8)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1865
Format: character	Invalid: 0
Width: 6	

V9 (V9)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1865
Format: character	Invalid: 0
Width: 4	

V10 (V10)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 5	

V11 (V11)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 394
Format: character	Invalid: 0
Width: 13	

V12 (V12)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 4	

V13 (V13)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 11	

V14 (V14)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 4	

V15 (V15)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 15	

V16 (V16)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 13	

V17 (V17)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 6	

V18 (V18)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 17	

V19 (V19)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 17	

V20 (V20)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 4	

V21 (V21)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 347
Format: character	Invalid: 0
Width: 29	

V22 (V22)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 17	

V23 (V23)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 5	

V24 (V24)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1548
Format: character	Invalid: 0
Width: 19	

V25 (V25)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 896
Format: character	Invalid: 0
Width: 7	

V26 (V26)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 896
Format: character	Invalid: 0
Width: 7	

V27 (V27)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1165
Format: character	Invalid: 0
Width: 7	

V28 (V28)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 793
Format: character	Invalid: 0
Width: 7	

V29 (V29)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 343
Format: character	Invalid: 0
Width: 19	

V30 (V30)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 316
Format: character	Invalid: 0
Width: 8	

V31 (V31)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 316
Format: character	Invalid: 0
Width: 7	

V32 (V32)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 329
Format: character	Invalid: 0
Width: 7	

V33 (V33)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 27
Format: character	Invalid: 0
Width: 7	

V34 (V34)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 14	

V35 (V35)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 8	

V36 (V36)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 8	

V37 (V37)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 8	

V38 (V38)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 8	

V39 (V39)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 8	

V40 (V40)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 9	

V41 (V41)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 39	

V42 (V42)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 12	

V43 (V43)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1582
Format: character	Invalid: 0
Width: 41	

V44 (V44)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 523
Format: character	Invalid: 0
Width: 41	

V45 (V45)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 119
Format: character	Invalid: 0
Width: 41	

V46 (V46)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 74	

V47 (V47)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 7	

V48 (V48)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 10	

V49 (V49)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 11	

V50 (V50)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 11	

V51 (V51)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 9	

V52 (V52)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1463
Format: character	Invalid: 0
Width: 31	

V53 (V53)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	
Width: 255	

V54 (V54)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1473
Format: character	Invalid: 0
Width: 6	

V55 (V55)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 7	

V56 (V56)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 7	

V57 (V57)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 7	

V58 (V58)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 7	

V59 (V59)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 6	

V60 (V60)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 9	

V61 (V61)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 7	

V62 (V62)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 6	

V63 (V63)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 26
Format: character	Invalid: 0
Width: 22	

V64 (V64)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	
Width: 255	

V65 (V65)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 5	

V66 (V66)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 5	

V67 (V67)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 8	

V68 (V68)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 7	

V69 (V69)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 7	

V70 (V70)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 6	

V71 (V71)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 6	

V72 (V72)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 7	

V73 (V73)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 7	

V74 (V74)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 8	

V75 (V75)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 5	

V76 (V76)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 6	

V77 (V77)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 6	

V78 (V78)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 4	

V79 (V79)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1554
Format: character	Invalid: 0
Width: 4	

V80 (V80)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 4	

V81 (V81)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1257
Format: character	Invalid: 0
Width: 4	

V82 (V82)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 5	

V83 (V83)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 44
Format: character	Invalid: 0
Width: 5	

V84 (V84)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 5	

V85 (V85)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1295
Format: character	Invalid: 0
Width: 5	

V86 (V86)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 87	

V87 (V87)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 4	

V88 (V88)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1776
Format: character	Invalid: 0
Width: 4	

V89 (V89)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1588
Format: character	Invalid: 0
Width: 4	

V90 (V90)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 4	

V91 (V91)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 4	

V92 (V92)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 5
Format: character	Invalid: 0
Width: 4	

V93 (V93)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 5	

V94 (V94)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 994
Format: character	Invalid: 0
Width: 5	

V95 (V95)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 4	

V96 (V96)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 12	

V97 (V97)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete
Format: character
Width: 12

Valid cases: 1885
Invalid: 0

V98 (V98)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 1885
Invalid: 0

V99 (V99)

File: Rwa_raw_SeasonC2025_Production

Overview

Type: Discrete
Format: character
Width: 11

Valid cases: 1885
Invalid: 0

V1 (V1)

File: Rwa_raw_SeasonC2025_Screening

Overview

Type: Discrete	Valid cases: 8413
Format: character	Invalid: 0
Width: 10	

V2 (V2)

File: Rwa_raw_SeasonC2025_Screening

Overview

Type: Discrete	Valid cases: 8413
Format: character	Invalid: 0
Width: 6	

V3 (V3)

File: Rwa_raw_SeasonC2025_Screening

Overview

Type: Discrete	Valid cases: 8413
Format: character	Invalid: 0
Width: 10	

V4 (V4)

File: Rwa_raw_SeasonC2025_Screening

Overview

Type: Discrete	Valid cases: 8413
Format: character	Invalid: 0
Width: 30	

V5 (V5)

File: Rwa_raw_SeasonC2025_Screening

Overview

Type: Discrete	Valid cases: 8412
Format: character	Invalid: 0
Width: 4	

V6 (V6)

File: Rwa_raw_SeasonC2025_Screening

Overview

Type: Discrete	Valid cases: 8068
Format: character	Invalid: 0
Width: 6	

V7 (V7)

File: Rwa_raw_SeasonC2025_Screening

Overview

Type: Discrete	Valid cases: 8412
Format: character	Invalid: 0
Width: 4	

V8 (V8)

File: Rwa_raw_SeasonC2025_Screening

Overview

Type: Discrete	Valid cases: 8413
Format: character	Invalid: 0
Width: 4	

V9 (V9)

File: Rwa_raw_SeasonC2025_Screening

Overview

Type: Discrete	Valid cases: 8412
Format: character	Invalid: 0
Width: 4	

V10 (V10)

File: Rwa_raw_SeasonC2025_Screening

Overview

Type: Discrete	Valid cases: 8413
Format: character	Invalid: 0
Width: 37	

V11 (V11)

File: Rwa_raw_SeasonC2025_Screening

Overview

Type: Discrete	Valid cases: 8412
Format: character	Invalid: 0
Width: 11	

V12 (V12)

File: Rwa_raw_SeasonC2025_Screening

Overview

Type: Discrete	Valid cases: 8412
Format: character	Invalid: 0
Width: 12	

V13 (V13)

File: Rwa_raw_SeasonC2025_Screening

Overview

Type: Discrete	Valid cases: 8412
Format: character	Invalid: 0
Width: 16	

V14 (V14)

File: Rwa_raw_SeasonC2025_Screening

Overview

Type: Discrete	Valid cases: 1282
Format: character	Invalid: 0
Width: 19	

V15 (V15)

File: Rwa_raw_SeasonC2025_Screening

Overview

Type: Discrete	Valid cases: 8413
Format: character	
Width: 255	

V16 (V16)

File: Rwa_raw_SeasonC2025_Screening

Overview

Type: Discrete	Valid cases: 7132
Format: character	Invalid: 0
Width: 4	

V17 (V17)

File: Rwa_raw_SeasonC2025_Screening

Overview

Type: Discrete	Valid cases: 5726
Format: character	Invalid: 0
Width: 27	

V18 (V18)

File: Rwa_raw_SeasonC2025_Screening

Overview

Type: Discrete	Valid cases: 1770
Format: character	Invalid: 0
Width: 27	

V19 (V19)

File: Rwa_raw_SeasonC2025_Screening

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 180
 Invalid: 0

V20 (V20)

File: Rwa_raw_SeasonC2025_Screening

Overview

Type: Discrete
 Format: character
 Width: 255

Valid cases: 8413

V21 (V21)

File: Rwa_raw_SeasonC2025_Screening

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 7132
 Invalid: 0

V22 (V22)

File: Rwa_raw_SeasonC2025_Screening

Overview

Type: Discrete
 Format: character
 Width: 34

Valid cases: 1915
 Invalid: 0

V23 (V23)

File: Rwa_raw_SeasonC2025_Screening

Overview

Type: Discrete
 Format: character
 Width: 34

Valid cases: 435
 Invalid: 0

V24 (V24)

File: Rwa_raw_SeasonC2025_Screening

Overview

Type: Discrete
 Format: character
 Width: 34

Valid cases: 68
 Invalid: 0

V25 (V25)

File: Rwa_raw_SeasonC2025_Screening

Overview

Type: Discrete	Valid cases: 10
Format: character	Invalid: 0
Width: 34	

V26 (V26)

File: Rwa_raw_SeasonC2025_Screening

Overview

Type: Discrete	Valid cases: 8413
Format: character	
Width: 255	

V27 (V27)

File: Rwa_raw_SeasonC2025_Screening

Overview

Type: Discrete	Valid cases: 4419
Format: character	Invalid: 0
Width: 5	

V28 (V28)

File: Rwa_raw_SeasonC2025_Screening

Overview

Type: Discrete	Valid cases: 4524
Format: character	Invalid: 0
Width: 26	

V29 (V29)

File: Rwa_raw_SeasonC2025_Screening

Overview

Type: Discrete	Valid cases: 4524
Format: character	Invalid: 0
Width: 5	

V30 (V30)

File: Rwa_raw_SeasonC2025_Screening

Overview

Type: Discrete	Valid cases: 4524
Format: character	Invalid: 0
Width: 34	

V31 (V31)

File: Rwa_raw_SeasonC2025_Screening

Overview

Type: Discrete

Valid cases: 8413

Format: character

Width: 255

V32 (V32)

File: Rwa_raw_SeasonC2025_Screening

Overview

Type: Discrete

Valid cases: 4524

Format: character

Invalid: 0

Width: 13

V33 (V33)

File: Rwa_raw_SeasonC2025_Screening

Overview

Type: Discrete

Valid cases: 4524

Format: character

Invalid: 0

Width: 6

V34 (V34)

File: Rwa_raw_SeasonC2025_Screening

Overview

Type: Discrete

Valid cases: 4524

Format: character

Invalid: 0

Width: 8

V35 (V35)

File: Rwa_raw_SeasonC2025_Screening

Overview

Type: Discrete

Valid cases: 4524

Format: character

Invalid: 0

Width: 6

V36 (V36)

File: Rwa_raw_SeasonC2025_Screening

Overview

Type: Discrete

Valid cases: 4524

Format: character

Invalid: 0

Width: 8

V37 (V37)

File: Rwa_raw_SeasonC2025_Screening

Overview

Type: Discrete	Valid cases: 4524
Format: character	Invalid: 0
Width: 4	

V38 (V38)

File: Rwa_raw_SeasonC2025_Screening

Overview

Type: Discrete	Valid cases: 4524
Format: character	Invalid: 0
Width: 4	

V39 (V39)

File: Rwa_raw_SeasonC2025_Screening

Overview

Type: Discrete	Valid cases: 4524
Format: character	Invalid: 0
Width: 17	

V40 (V40)

File: Rwa_raw_SeasonC2025_Screening

Overview

Type: Discrete	Valid cases: 8412
Format: character	Invalid: 0
Width: 9	

V41 (V41)

File: Rwa_raw_SeasonC2025_Screening

Overview

Type: Discrete	Valid cases: 8413
Format: character	Invalid: 0
Width: 11	

V42 (V42)

File: Rwa_raw_SeasonC2025_Screening

Overview

Type: Discrete	Valid cases: 8412
Format: character	Invalid: 0
Width: 21	

Documentation

Other materials

Plot Questionnaire_English_SAS 2025

Title Plot Questionnaire_English_SAS 2025
Filename C:/Users/NISR/Documents/Microdata_SAS/Plot Questionnaire_SAS 2025 (English ver).pdf

Screening Questionnaire_English_SAS 2025

Title Screening Questionnaire_English_SAS 2025
Filename C:/Users/NISR/Documents/Microdata_SAS/Screening Questionnaire_SAS 2025 (English ver).pdf

Annual Report Seasonal Agricultural Survey 2025

Title Annual Report Seasonal Agricultural Survey 2025
Filename <https://www.statistics.gov.rw/sites/default/files/documents/2025-12/SAS%202025%20Final%20report.pdf>
